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## INDOGERMANISCHER GRAMMATIKEN

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#### BAND II.

A SANSARIT GRAMMAR, INCLUDING BOTH THE CLASSICAL LANGUAGE, AND THE OLDER DIALECTS, OF VEDA AND BRAHMANA
BY WILLIAM DWIGHT WHITNEY.

### LEIPZIG,

DRUCK UND VERLAG VON BREITKOPF UND HÄRTEL 1879.

## A

# SANSKRIT GRAMMAR,

INCLUDING BOTH THE CLASSICAL LANGUAGE, AND THE OLDER DIALECTS, OF VEDA AND BRAHMANA.

BY

## WILLIAM DWIGHT WHITNEY,

PROFESSOR OF SANSKRIT AND COMPARATIVE PHILOLOGY IN TALE COLLEGE, NEW-HAVEN; CORRESPONDENT OF THE ACADLMICS OF BERLIN AND ST PETERSBURG, AND OF THE INSTITUTE OF FRANCE, ETC ETC.



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## PREFACE.

It was in June, 1875, as I chanced to be for a day or two in Leipzig, that I was unexpectedly invited to prepare the Sanskrit grammar for the Indo-European series projected by Messrs. Breitkopf and Härtel. After some consideration, and consultation with friends, I accepted the task, and have since devoted to it what time could be spared from regular duties, after the satisfaction of engagements earlier formed. If the delay seems a long one, it was nevertheless unavoidable; and I would gladly, in the interest of the work itself. have made it still longer. In every such case, it is necessary to make a compromise between measurably satisfying a present pressing need, and doing the subject fuller justice at the cost of more time; and it seemed as if the call for a Sanskrit grammar on a somewhat different plan from those already in use — excellent as some of these in many respects are — was urgent enough to recommend a speedy completion of the work begun.

The objects had especially in view in the preparation of this grammar have been the following

To make a presentation of the facts of the language primarily as they show themselves in use in the literature, and only secondarily as they are laid down by the native grammarians. The earliest European grammars were by the necessity of the case chiefly founded on their native predecessors; and a traditional method was thus established which has been perhaps somewhat too closely adhered to, at the expense of clearness and of proportion, as well as of scientific truth. Accordingly, my attention has not been directed toward a profounder study of the grammatical science of the Hindu schools: their teachings I have been contented to take

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as already reported to Western learners in the existing Western grammars.

To include also in the presentation the forms and constructions of the older language, as exhibited in the Veda and the Brāhmaṇa. Grassmann's excellent Index-Vocabulary to the Rig-Veda, and my own manuscript one to the Atharva-Veda (which I hope soon to be able to make public), gave me in full detail the great mass of Vedic material; and this, with some assistance from pupils and friends, I have sought to complete, as far as the circumstances permitted, from the other Vedic texts and from the various works of the Brāhmaṇa period, both printed and manuscript.

To treat the language throughout as an accented one, omitting nothing of what is known respecting the nature of the Sanskrit accent, its changes in combination and inflection, and the tone of individual words — being, in all this. necessarily dependent especially upon the material presented by the older accentuated texts.

To cast all statements, classifications, and so on, into a form consistent with the teachings of linguistic science. In doing this, it has been necessary to discard a few of the long-used and familiar divisions and terms of Sanskrit grammar - for example, the classification and nomenclature of "special tenses" and "general tenses" (which is so indefensible that one can only wonder at its having maintained itself so long, the order and terminology of the conjugation-classes, the separation in treatment of the facts of internal and external euphonic combination, and the like. But care has been taken to facilitate the transition from the old to the new; and the changes, it is believed, will commend themselves to unqualified acceptance. It has been sought also to help an appreciation of the character of the language by putting its facts as far as possible into a statistical form. In this respect the native grammar is especially deficient and misleading.

Regard has been constantly had to the practical needs of the learner of the language, and it has been attempted, by due arrangement and by the use of different sizes of

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type, to make the work as usable by one whose object it is to acquire a knowledge of the classical Sanskrit alone as those are in which the earlier forms are not included. The custom of transliterating all Sanskrit words into European characters, which has become usual in European Sanskrit grammars, is, as a matter of course, retained throughout; and, because of the difficulty of setting even a small Sanskrit type with anything but a large European, it is practiced alone in the smaller sizes.

While the treatment of the facts of the language has thus been made a historical one, within the limits of the language itself, I have not ventured to make it comparative, by bringing in the analogous forms and processes of other related languages. To do this, in addition to all that was attempted beside, would have extended the work, both in content and in time of preparation, far beyond the limits assigned to it. And, having decided to leave out this element, I have done so consistently throughout. Explanations of the origin of forms have also been avoided, for the same reason and for others, which hardly call for statement.

A grammar is necessarily in great part founded on its predecessors, and it would be in vain to attempt an acknowledgment in detail of all the aid received from other scholars. I have had at hand always especially the very scholarly and reliable brief summary of Kielhorn, the full and excellent work of Monier Williams, the smaller grammar of Bopp (a wonder of learning and method for the time when it was prepared, and the volumes of Benfey and Müller. As regards the material of the language, no other aid, of course, has been at all comparable with the great Petersburg lexicon of Böhtlingk and Roth, the existence of which gives by itself a new character to all investigations of the Sanskrit language. What I have not found there or in the special collections made by myself or by others for me, I have called below "not quotable" — a provisional designation, necessarily liable to correction in detail by the results of further researches. For what concerns the verb, its forms and their classification and uses, I have had, as every one

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must have. by far the most aid from Delbrück. in his Altindisches Verbum and his various syntactical contribu-Former pupils of my own. Prof. Avery and Dr. Edgren, have also helped me, in connection with this subject and with others, in a way and measure that calls for public acknowledgment. In respect to the important matter of the declension in the earliest language. I have made great use of the elaborate paper in the Journ Am. Or. Soc. (printing contemporaneously with this work, and used by me almost, but not quite, to the end of the subject) by my former pupil Prof. Lanman; my treatment of it is founded on his. My manifold obligations to my own teacher. Prof Weber of Berlin, also require to be mentioned among other things, I owe to him the use of his copies of certain unpublished texts of the Brahmana period, not otherwise accessible to me, and he was kind enough to look through with me my work in its inchoate condition, favoring me with valuable suggestions. For this last favor I have likewise to thank Prof. Delbrück — who, moreover, has taken the trouble to glance over for a like purpose the greater part of the proof, sheets of the grammar, as they came from the press. To Dr. L. Schröder is due whatever use I have been able to make (unfortunately a very imperfect one) of the important Mātriāvanī-Sanhitā.

Of the deficiencies of my work I am. I think, not less fully aware than any critic of it even the severest, is likely to be. Should it be found to answer its intended purpose well enough to come to another edition, my endeavor will be to improve and complete it; and I shall be grateful for any corrections or suggestions which may aid me in making it a more efficient help to the study of the Sanskrit language and literature.

GOTHA, July 1879.

#### INTRODUCTION.

BRIEF ACCOUNT OF THE INDIAN LITERATURE.

It seems desirable to give here such a sketch of the history of Indian literature as shall show the relation to one another of the different periods and forms of the language treated in the following grammar, and the position of the works there quoted.

The name "Sanskrit" (sainskrta, 1087 d, 'adorned, elaborated, perfected'), which is popularly applied to the whole ancient and sacred language of India, belongs more properly only to that dialect which, regulated and established by the labors of the native grammarians, has led for the last two thousand years or more an artificial life, like that of the Latin during most of the same period in Europe, as the written and spoken means of communication of the learned and priestly caste, and which even at the present day fills that office. It is thus distinguished, on the one hand, from the later and derived dialects — as the Prakrit, forms of language which have datable monuments from as early as the third century before Christ, and which are represented by inscriptions and coins, by the speech of the uneducated characters in the Sanskrit dramas (see below), and by a limited literature; the Pali, a Prakritic dialect which became the sacred language of Buddhism in Farther India, and is

still in service there as such; and yet later and more altered tongues forming the transition to the languages of Modern India And, on the other hand, it is distinguished, but very much less sharply and widely, from the older dialects or forms of speech presented in the canonical literature, the Veda and Brāhmana.

This fact, of the fixation by learned treatment of an authorized mode of expression, which should thenceforth be used according to rule in the intercourse of the educated, is the cardinal one in Indian linguistic history; and as the native grammatical literature has determined the form of the language, so it has also to a large extent determined the grammatical treatment of the language by European scholars.

Much in the history of the learned movement is still obscure, and opinions are at variance even as to points of prime consequence. Only the concluding works in the development of the grammatical science have been preserved to us; and though they are evidently the perfected fruits of a long series of learned labors, the records of the latter are lost beyond recovery. The time and the place of the creation of Sanskrit are unknown; and as to its occasion, we have only our inferences and conjectures to rely upon. It seems, however, altogether likely that the grammatical sense of the ancient Hindus was awakened in great measure by their study of the traditional sacred texts, and by their comparison of its different language with that of contemporary use. It is certain that the grammatical study of those texts (çākhās, lit'ly 'branches'), phonetic and other, was zealously and effectively followed in the Brahmanic schools; this is attested by our possession of a number of phonetico-grammatical treatises, prātiçākhyas (prati çākhām, 'belonging to each several text'), one having for subject each principal Vedic text, and noting all its peculiarities of form; these, both by the depth and exactness of their own researches and by the number of authorities which they quote, speak plainly of a lively scientific activity continued during a long time. What part, on the other hand, the notice of differences between the correct speech of the learned and the altered dialects of the vulgar may have borne in the same movement is not easy to determine; but it is not customary that a language has its proper usages fixed by rule until the danger is distinctly felt of its undergoing corruption.

The labors of the general school of Sanskrit grammar reached a climax in the grammarian Pānini, whose text-book, containing the facts of the language cast into the highly artful and difficult form of about four thousand algebraicformula-like rules in the statement and arrangement of which brevity alone is had in view, at the cost of distinctness and unambiguousness, became for all after time the authoritative, almost sacred, norm of correct speech Respecting his period, nothing really definite and trustworthy is known, but he is with much probability held to have lived some time (two to four centuries) before the Christian era. He has had commentators in abundance, and has undergone at their hands some measure of amendment and completion; but he has not been overthrown or superseded. The chief and most authoritative commentary on his work is that called the Mahābhāshya, great comment', in which Kātyāyana's strictures on his rules are examined and discussed by Patanjali.

A language, even if not a vernacular one, which is in tolerably wide and constant use for writing and speaking, is, of course, kept in life principally by direct tradition, by communication from teacher to scholar and the study and imitation of existing texts, and not by the learning of grammatical rules; yet the existence of grammatical authority, and especially of a single one, deemed infallible and of prescriptive value, could not fail to exert a very strong regulative influence, leading to the avoidance more and more of what was, even if lingering in use, inconsistent with his teachings, and also, in the constant reproduction of texts, to the gradual effacement of whatever they might contain that was unapproved. Thus the whole more modern literature of India has been Paninized, so to speak, pressed into the mould prepared by him and his school. What are the

limits of the artificiality of this process is not yet known The attention of special students of the Hindu grammar (and the subject is so intricate and difficult that the number is exceedingly small of those who have mastered it sufficiently to have a competent opinion on such general matters) has been hitherto mainly directed toward determining what the Sanskrit according to Pānini really is, toward explaining the language from the grammar. And, naturally enough, in India, or wherever else the leading object is to learn to speak and write the language correctly — that is, as authorized by the grammarians — that is the proper course to pursue. This, however, is not the way really to understand the language. The time must soon come, or it has come already, when the endeavor shall be instead to explain the grammar from the language; to test in all details, so far as shall be found possible, the reason of Pānini's rules (which contain not a little that seems problematical, or even sometimes perverse), to determine what and how much genuine usage he had everywhere as foundation, and what traces may be left in the literature of usages possessing an inherently authorized character, though unratified by him.

By the term "classical" or "later" language, then, as

By the term "classical" or "later" language, then, as constantly used below in the grammar, is meant the language of those literary monuments which are written in conformity with the rules of the native grammar: virtually, the whole proper Sanskrit literature. For although parts of this are doubtless earlier than Pāṇini, it is impossible to tell just what parts, or how far they have escaped in their style the levelling influence of the grammar. The whole, too, may be called so far an artificial literature as it is written in a phonetic form (see grammar, 103) which never can have been a truly vernacular and living one. Nearly all of it is metrical: not poetic works only, but narratives, histories (so far as anything deserving that name can be said to exist), and scientific treatises of every variety, are done into verse; a prose and a prose literature (except in the commentaries) hardly has an existence. Of linguistic history there is next to nothing in it all; but only a history of style, and this

for the most part showing a gradual depravation. an increase of artificiality and an intensification of certain more undesirable features of the language — such as the use of passive constructions and of participles instead of verbs, and the substitution of compounds for sentences.

This being the condition of the later literature, it is of so much the higher consequence that there is an earlier literature, to which the suspicion of artificiality does not attach, or attaches at least only in a minimal degree, which has a truly vernacular character, and abounds in prose as well as verse.

The results of the very earliest literary productiveness of the Indian people are the hymns with which, when they had only crossed the threshold of the country, and when their geographical horizon was still limited to the riverbasin of the Indus with its tributaries, they praised their gods, the deified powers of nature, and accompanied the rites of their comparatively simple worship. At what period these were made and sung cannot be determined with any approach to accuracy: it may have been as early as 2000 B.C. They were long handed down by oral tradition, preserved by the care, and increased by the additions and imitations, of succeeding generations; the mass was ever growing, and, with the change of habits and beliefs and religious practices, was becoming variously applied — sung in chosen extracts, mixed with other material into liturgies. adapted with more or less of distortion to help the needs of a ceremonial which was coming to be of immense elaboration and intricacy. And, at some time in the course of this history, there was made for preservation a great collection of the hymn-material, mainly its oldest and most genuine part, to the extent of over a thousand hymns and ten thousand verses, arranged according to traditional authorship and to subject and length of hymn: this collection is the Rig-Veda, 'Veda of verses (rc) or hymns'. Other collections were made also out of the same general mass of traditional material: doubtless later, although the interrelations of this period are as yet too unclear to allow of

our speaking with entire confidence as to anything concerning them. Thus, the Sama-Veda, 'Veda of chants (saman)', containing only about a sixth as much, its verses nearly all found in the Rig-Veda also but appearing here with numerous differences of reading; these were passages put together for chanting at the soma-sacrifices. Again, collections called by the comprehensive name of Yajur-Veda, 'Veda of sacnificial formulas (yajus): these contained not verses alone, but also numerous prose utterances, mingled with the former in the order in which they were practically employed in the ceremonies, they were strictly liturgical collections. Of these, there are in existence several texts, which have their mutual differences the Vajasaneyi-Samhita (in two slightly discordant versions, Madhyandina and Kanva, sometimes also called the White Yajur-Veda, and the various and considerably differing texts of the Black Yajur-Veda, namely the  $Taittir\bar{\imath}ya$ -Samhit $\bar{a}$ , the  $M\bar{a}itr\bar{a}yan\bar{\imath}$ -Samhit $\bar{a}$ , and the Kāthaka (the two last not yet published). Finally, another historical collection, like the Rig-Veda, but made up mainly of later and less accepted material, and called (among other less current names) the Atharva-Veda, 'Veda of the Atharvans (a legendary priestly family)'; it is somewhat more than half as bulky as the Rig-Veda, and contains a certain amount of material corresponding to that of the latter, and also a number of brief prose passages. To this last collection is very generally refused in the orthodox literature the name of Veda, but for us it is the most interesting of all, after the Rig-Veda. because it contains the largest amount of hymn-material (or mantra, as it is called, in distinction from the prose brahmana), and in a language which, though distinctly less antique than that of the other, is nevertheless truly Vedic. Two versions of it are extant, one of them only in a single known manuscript.

A not insignificant body of like material, and of various period (although doubtless in the main belonging to the latest time of Vedic productiveness, and in part perhaps the imitative work of a yet more modern time), is scattered through the texts to be later described, the Brāhmaṇas and

the  $S\overline{u}tras$ . To assemble and sift and compare it is now one of the pressing needs of Vedic study.

The fundamental divisions of the Vedic literature here mentioned all have had their various schools of sectaries, each of these with a text of its own, showing some differences from those of the other schools but those mentioned above are all that are now known to be in existence; and the chance of the discovery of others grows every year smaller.

The labor of the schools in the conservation of their sacred texts was extraordinary, and has been crowned with such success that the text of each school, whatever may be its differences from those of other schools, is virtually without various readings, preserved with all its peculiarities of dialect, and its smallest and most exceptional traits of phonetic form, pure and unobscured. It is not the place here to describe the means by which, in addition to the religious care of the sectaries, this accuracy was secured: forms of text, lists of peculiarities and treatises upon them and so on. When this kind of care began in the case of each text, and what of original character may have been effaced before it, or lost in spite of it, cannot be told. But it is certain that the Vedic records furnish, on the whole, a wonderfully accurate and trustworthy picture of a form of ancient Indian language (as well as ancient Indian beliefs and institutions) which was a natural and undistorted one, and which goes back a good way behind the classical Sanskrit. Its differences from the latter the following treatise endeavors to show in detail.

Along with the verses and sacrificial formulas and phrases in the texts of the Black Yajur-Veda are given long prose sections, in which the ceremonies are described, their meaning and the reason of the details and the accompanying utterances are discussed and explained, illustrative legends are reported or fabricated, and various speculations, etymological and other, are indulged in. Such matter comes to be called  $br\bar{a}hman$  (apparently 'relating to the brahman or worship'). In the White Yajur-Veda, it is separated into

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a work by itself, beside the  $samhit\bar{a}$  or text of verses and formulas, and is called the Catapatha-Brāhmana, 'Brāhmana of a hundred ways'. Other similar collections are found, belonging to various other schools of Vedic study, and they bear the common name of Brāhmana, with the name of the school, or some other distinctive title, prefixed. Thus, the Aitareya and Kāushītaki-Brāhmaņas, belonging to the schools of the Rig-Veda, the Pañcavinça and Shadvinça-Brāhmaņas and other minor works, to the Sāma-Veda; the Gopatha-Brāhmana, to the Atharva-Veda; and a Jāimini-Brāhmana, to the Sāma-Veda, has just (Burnell) been discovered in India; the Taittirīya-Brāhmana is a collection of mingled mantra and brahmana, like the samhita of the same name, but supplementary and later. These works are likewise regarded as canonical by the schools, and are learned by their sectaries with the same extreme care which is devoted to the samhitas, and their condition of textual preservation is of a kindled excellence. To a certain extent, there is among them the possession of common material: a fact the bearings of which are not yet fully understood.

Notwithstanding the inanity of no small part of their contents, the Brāhmanas are of a high order of interest in their bearings on the history of Indian institutions; and philologically they are not less important, since they represent a form of language in most respects intermediate between the classical and that of the Vedas, and offer specimens on a large scale of a prose style, and of one which is in the main a natural and freely developed one — the oldest and most primitive Indo-European prose.

Beside the Brāhmanas are sometimes found later appendices, of a similar character, called Āranyakas ('forest-sections'): as the Āitareya-Āranyaka, Tāittirīya-Āranyaka, Brhad-Āranyaka, and so on. And from some of these, or even from the Brāhmanas, are extracted the earliest Upanishads ('sittings, lectures on sacred subjects') — which, however, are continued and added to down to a comparatively modern time. The Upanishads are one of the lines

by which the Brāhmana literature passes over into the later theological literature.

Another line of transition is shown in the Sūtras ('lines, rules'). The works thus named are analogous with the Brāhmanas in that they belong to the schools of Vedic study and are named from them, and that they deal with the religious ceremonies: treating them, however, in the way of prescription, not of dogmatic explanation. They, too, contain some mantra or hymn-material, not found to occur elsewhere. In part grauta or kalpa-sūtras, they take up the great sacrificial ceremonies, with which the Brahmanas have to do, in part (grhya-sūtras), they teach the minor duties of a pious householder; in some cases (samayācārīka-sūtras) they lay down the general obligations of one whose life is in accordance with prescribed duty. And out of the last two, or especially the last, come by natural development the law-books (dharma-çāstras), which make a conspicuous figure in the later literature. the oldest and most noted of them being that called by the name of Manu an outgrowth, it is believed, of the Manava Vedic school); to which are added that of Yajnavalkya. and many others.

Respecting the chronology of this development, or the date of any class of writings, still more of any individual work, the less that is said the better. All dates given in Indian literary history are pins set up to be bowled down again. Every important work has undergone so many more or less transforming changes before reaching the form in which it comes to us, that the question of original construction is complicated with that of final redaction. It is so with the law-book of Manu, just mentioned, which has well-founded claims to being regarded as one of the very oldest works of the proper Sanskrit literature, if not the oldest (it is variously assigned, to periods from six centuries before Christ to soon after Christ). It is so, again, in a still more striking degree, with the great legendary epic of the Mahābhārata. The ground-work of this is doubtless of very early date; but it has served as a text into which

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by which the Brāhmana literature passes over into the later theological literature.

Another line of transition is shown in the Sūtras ('lines, rules'). The works thus named are analogous with the Brāhmanas in that they belong to the schools of Vedic study and are named from them, and that they deal with the religious ceremonies: treating them, however, in the way of prescription, not of dogmatic explanation. They, too, contain some mantra or hymn-material, not found to occur elsewhere. In part grauta or kalpa-sūtras, they take up the great sacrificial ceremonies, with which the Brāhmanas have to do, in part (grhya-sūtras), they teach the minor duties of a pious householder; in some cases /samayācārika-sūtras) they lay down the general obligations of one whose life is in accordance with prescribed duty. And out of the last two, or especially the last, come by natural development the law-books (dharma-çāstras), which make a conspicuous figure in the later literature the oldest and most noted of them being that called by the name of Manu (an outgrowth, it is believed, of the Manava Vedic school); to which are added that of Yajnavalkya. and many others.

Respecting the chronology of this development, or the date of any class of writings, still more of any individual work, the less that is said the better. All dates given in Indian literary history are pins set up to be bowled down again. Every important work has undergone so many more or less transforming changes before reaching the form in which it comes to us, that the question of original construction is complicated with that of final redaction. It is so with the law-book of Manu, just mentioned, which has well-founded claims to being regarded as one of the very oldest works of the proper Sanskrit literature, if not the oldest (it is variously assigned, to periods from six centuries before Christ to soon after Christ). It is so, again, in a still more striking degree, with the great legendary epic of the Mahābhārata. The ground-work of this is doubtless of very early date; but it has served as a text into which

materials of various character and period have been inwoven, until it has become a heterogeneous mass, a kind of cyclopedia for the warrior-caste, hard to separate into its constituent parts. The story of Nala, and the philosophical poem Bhagavad-Gītā, are two of the most noted of its episodes. The Rāmāyana, the other most famous epic. is a work of another kind: though also worked over and more or less altered in its transmission to our time, it is the production, in the main, of a single author (Vālmīki); and it is generally believed to be in part allegorical, representing the introduction of Aryan culture and dominion into Southern India. By its side stand a number of minor epics, of various authorship and period, as the Raghuvança (ascribed to the dramatist Kālidāsa), the Māghakāvya, the Bhattikāvya (the last, written chiefly with the grammatical intent of illustrating by use as many as possible of the numerous formations which, through taught by the grammarians, find no place in the literature)

The Purānas, a large class of works mostly of immense extent, are best mentioned in connection with the epics. They are pseudo-historical and prophetic in character. of modern date, and of very small value. Real history finds no place in Sanskrit literature, nor is there any conscious historical element in any of the works composing it.

Lyric poetry is represented by many works, some of

Lyric poetry is represented by many works, some of which, as the *Meghadūta* and *Gītagovinda*, are of no mean order of merit.

The drama is a still more noteworthy and important branch. The first indications of dramatical inclination and capacity on the part of the Hindus are seen in certain hymns of the Veda, where a mythological or legendary situation is conceived dramatically, and set forth in the form of a dialogue — well-known examples are the dialogue of Saramā and the Panis, that of Yama and his sister Yamī, that of Vasishtha and the rivers, that of Agni and the other gods — but there are no extant intermediaries between these and the standard drama. The beginnings of the latter date from a period when in actual life the higher and educated

characters used Sanskrit, and the lower and uneducated used the popular dialects derived from it, the Prakrits; and their dialogue reflects this condition of things. Then, however, learning (not to call it pedantry) intervened, and stereotyped the new element; a Prakrit grammar grew up beside the Sanskrit grammar, according to the rules of which Prakrit could be made indefinitely on a substrate of Sanskit; and none of the existing dramas need to date from the time of vernacular use of Prakrit, while most or all of them are undoubtedly much later. Among the dramatic authors, Kālidāsa is incomparably the chief, and his Çakuntalā as distinctly his masterpiece His date has been a matter of much inquiry and controversy; it is doubtless some centuries later than our era. The only other work deserving to be mentioned along with Kālıdāsa's is the Mṛchakaṭī of Çūdraka, also of questionable period, but believed to be the oldest of the extant dramas

A partly dramatic character belongs also to the fable, in which animals are represented as acting and speaking. The most noted works in this department are the *Pañcatantra*, which through Persian and Semitic versions has made its way all over the world, and contributes a considerable quota to the fable-literature of every European language, and, partly founded on it, the comparatively recent and popular *Hitopadeça* ('salutary instruction')

Two of the leading departments of Sanskrit scientific literature, the legal and the grammatical, have been already sufficiently noticed; of those remaining, the most important by far is the philosophical The beginnings of philosophical speculation are seen already in some of the later hymns of the Veda, more abundantly in the Brahmanas and Āranyakas, and then especially in the Upanishads The evolution and historic relation of the systems of philosophy, and the age of their text-books, are matters on which much obscurity still rests. There are six systems of primary rank, and reckoned as orthodox, although really standing in no accordance with approved religious doctrines. All of them seek the same end, the emancipation of the soul from the

necessity of continuing its existence in a succession of bodies, and its unification with the All-soul; but they differ in regard to the means by which they seek to attain this end.

The astronomical science of the Hindus is a reflection of that of Greece, and its literature is of recent date; but as mathematicians, in arithmetic and geometry, they have shown more independence. Their medical science, although its beginnings go back even to the Veda, in the use of medicinal plants with accompanying incantations. is of little account, and its proper literature by no means ancient.

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## ABBREVIATIONS.

AB. Aıtareya-Brāhmana.

APr. Atharva-Prātiçākhya

AV. Atharva-Veda.

BR. Bohtlingk and Roth (Petersburg

Lexicon).

Ç or Çak. Çakuntalā

ÇB. Çatapatha-Brāhmana.

ÇGS. Çānkhāyana-Grihya-Sūtra.

GB. Gopatha-Brāhmana.

H. Hitopadeça.

K Kāthaka.

KB. Kāushītakı-Brāhmana.

KSS. Kathā-Sarīt-Sāgara

M. Manu

MBh. Mahābhārata

Megh. Meghadūta

MS Māitrāyanī-Sanhıtā.

PB Pancavinça-Brāhmana.

R. Rāmāyana

Ragh. Raghuvança.

RPr. Rıgveda-Prātıçākhya.

RV. Rig-Veda.

ŞB. Shadvinça-Brāhmana.

SV Sāma-Veda.

TA. Tāittirīya-Aranyaka.

TB Tāittirīya-Brāhmana.

TPr. Taittirīya-Pratiçakhya.

Tribh. Tribhāshyaratna TS. Tāittirīya-Sanhitā.

V Voda

V. Veda.

VPr. Vājasaneyi-Prātiçākhya.

VS. Vājasaneyı-Sanhitā

#### CHAPTER I.

#### ALPHABET.

1. The natives of India write their ancient and sacred language in a variety of alphabets — generally, in each part of the country, in the same alphabet which they use for their own vernacular. The mode of writing, however, which is employed throughout the heart of Aryan India, or in Hindustan proper, is alone adopted by European scholars: it is called the devanāgarī.

This name is of doubtful origin and value. A more comprehensive name is  $n\bar{a}gar\bar{\imath}$  (perhaps, 'of the city'); and  $deva-n\bar{a}gar\bar{\imath}$  is ' $n\bar{a}gar\bar{\imath}$  of the gods,' or 'of the Brahmans.'

2. Much that relates to the history of the Indian alphabets is still obscure. The earliest written monuments of known date in the country are the inscriptions containing the edicts of Açoka or Piyadasi, of about the middle of the third century B. C. They are in two different systems of characters, of which one shows distinct signs of derivation from a Semitic source, while the other is also probably, though much less evidently, of the same origin (Burnell). From the latter, the Lath, or Southern Açoka character (of Girnar), come the later Indian alphabets, both those of the northern Aryan languages, and those of the southern Dravidian languages. The nāgarī, devanāgarī, Bengālī, Guzerātī, and others, are varieties of its northern derivatives, and with them are related some of the alphabets of peoples outside of India — as in Tibet and Farther India — who have adopted Hindu culture or religion

There is reason to believe that writing was first employed in India for practical purposes — for correspondence and business and the like — and only by degrees came to be applied also to literary use. The literature, to a great extent, and the more fully in proportion to its claimed sanctity and authority, ignores all written record, and assumes to be kept in existence by oral tradition alone

3. Of the devanāgarī itself there are minor varieties, depending on differences of locality or of period, as also of individual hand (see examples

in Weber's catalogue of the Berlin Sanskrit MSS., in Rājendralāla Mitra's notices of MSS. in Indian libraries, in the published fac-similes of inscriptions, and so on); and these are in some measure reflected in the type prepared for printing, both in India and in Europe But a student who makes himself familiar with one style of printed characters will have little difficulty with the others, and will soon learn, by practice, to read the manuscripts. A few specimens of types other than those used in this work will be given in an Appendix.

On account of the difficulty of combining them with the smaller sizes of our Roman and Italic type, the devanāgarī characters will be used below only in connection with the first or largest size. And, in accordance with the laudable usage of recent grammars, they will, wherever given, be also transliterated in *italic* letters; while the latter alone will be used in the other sizes

- 4. The student may be advised to try to familiarize himself from the start with the devanāgarī mode of writing. At the same time, it is not necessary that he should do so until, having learned the principal paradigms, he comes to begin reading and analysing and parsing; and many will find the latter the more practical, and in the end equally or more effective, way.
- 5. The characters of the *devanāgarī* alphabet, and the European letters which will be used in transliterating them, are as follows:

Semivowels 
$$\begin{cases} \text{palatal} & 42 & \text{U} & y \\ \text{lingual} & 43 & \text{T} & r \\ \text{dental} & 44 & \text{CH} & l \\ \text{labial} & 45 & \text{CH} & l \\ \text{labial} & 46 & \text{SH} & g \\ \text{Sibilants} \end{cases}$$
Sibilants 
$$\begin{cases} \text{palatal} & 46 & \text{SH} & g \\ \text{lingual} & 47 & \text{CH} & g \\ \text{dental} & 48 & \text{CH} & g \end{cases}$$
Aspiration 
$$49 & \text{CH} & \text{CH} & \text{CH} & \text{CH} \\ \end{cases}$$

To these may be added a lingual  $\underline{I}$   $\overline{\infty}$ , which in some of the Vedic texts takes the place of  $\overline{z}$  d when occurring between two vowels (54).

- 6. A few other sounds, recognized by the theories of the Hindu grammarians, but either having no separate characters to represent them, or only very rarely and exceptionally written, will be noticed below (71, 230; Such are the guttural and labial breathings, the nasal semivowels, and others.
- 7. The order of arrangement given above is that in which the sounds are catalogued and described by the native grammarians; and it has been adopted by European scholars as the alphabetic order, for indexes, dictionaries, etc. (to the Hindus, the idea of an alphabetic arrangement for such practical uses is wanting).

In some works (as the Petersburg lexicon), a visarga which is regarded as equivalent to and exchangeable with a sibilant (172) is, though written as visarga, given the alphabetic place of the sibilant

- 8. The theory of the devanāgarī, as of the other Indian modes of writing, is syllabic and consonantal. That is to say, it regards as the written unit, not the simple sound, but the syllable (akṣara); and further, as the substantial part of the syllable, the consonant (or the consonants) preceding the vowel this latter being merely implied, or. if written, being written by a subordinate sign attached to the consonant.
  - 9. Hence follow these two principles:
  - A. The forms of the vowel-characters given in the

alphabetic scheme above are used only when the vowel forms a syllable by itself, or is not combined with a preceding consonant: that is, when it is initial, or preceded by another vowel. In combination with a consonant, other modes of representation are used.

B. If more consonants than one precede the vowel, forming with it a single syllable, their characters must be combined into a single compound character.

Ordinary Hindu usage does not divide the words of a sentence, any more than the syllables of a word, a final consonant is combined into one syllable with the initial vowel or consonant of the next following word.

- 10. Under A, it is to be noticed that the modes of indicating a vowel combined with a preceding consonant are as follows:
- a. The short  $\[ \pi \]$  a has no written sign at all: the consonant-sign itself implies a following  $\[ \pi \]$  a, unless some other vowel-sign is attached to it (or else the  $vir\bar{a}ma: 11$ ). Thus the consonant-signs as given above in the alphabetic scheme are really the signs of the syllables ka, kha, etc. etc. (to ha).
- b. The long সা $\cdot \bar{a}$  is written by a perpendicular stroke after the consonant: thus, সা  $k\bar{a}$ , যা  $dh\bar{a}$ , কা  $h\bar{a}$
- c. Short  $\xi$  i and long  $\hat{\xi}$   $\bar{\imath}$ , by a similar stroke, which for short i is placed before the consonant and for long  $\bar{\imath}$  is placed after it, and in either case is connected with the consonant by a hook above the upper line: thus,  $\bar{\imath}$   $\bar{\imath}$

The hook above, turning to the left or to the right, is historically the essential part of the character, having been originally the whole of it; the hooks were only later prolonged, so as to reach all the way down beside the consonant. In the MSS., they almost never have the horizontal stroke drawn across them above, though this is added in all the printed forms of the characters\*.

<sup>\*</sup> Thus, originally an ki, an ki; in the MSS, an, an i; in print, an, and

- d. The *u*-sounds, short and long, are written by hooks attached to the lower end of the consonant-sign: thus,  $\frac{\pi}{2}$ , ku,  $\frac{\pi}{2}$ ,  $k\bar{u}$ ;  $\frac{\pi}{3}$ , du,  $\frac{\pi}{2}$ ,  $d\bar{u}$ . On account of the necessities of combination. du and  $d\bar{u}$  are somewhat disguised: thus,  $\frac{\pi}{3}$ : and the forms with  $\frac{\pi}{3}$  r and  $\frac{\pi}{3}$  r are still more irregular: thus,  $\frac{\pi}{3}$  ru,  $\frac{\pi}{3}$  ru;  $\frac{\pi}{3}$  hu,  $\frac{\pi}{3}$   $h\bar{u}$ .
- e. The r-vowels, short and long, are written by a subjoined hook, single or double, opening toward the right: thus, কৃ kr, কৃ  $k\bar{r}$ ;  $\xi$  dr,  $\xi$   $d\bar{r}$ . In the h-sign, the hooks are usually attached to the middle: thus, কৃ kr, কৃ  $k\bar{r}$ .

As to the combination of r with preceding r, see below, 14.

- f. The l-vowel is written with a reduced form of its full initial character: thus,  $\frac{\pi}{2}$  kl: the corresponding long has no real occurrence (23), but would be written with a similar reduced sign.
- g. The diphthongs are written by strokes, single or double, above the upper line, combined, for म्रो o and म्री  $\bar{a}u$ , with the  $\bar{a}$ -sign after the consonant: thus,  $\bar{a}$  ke,  $\bar{a}$   $k\bar{a}i$ ;  $\bar{a}$  h  $k\bar{a}u$ .

In some devanāgarī MSS. (as in the Bengālī alphabet), the single stroke above, or one of the double ones, is replaced by a sign like the  $\bar{a}$ -sign before the consonant thus,  $\overline{ch}$  ke,  $\overline{ch}$  kāi,  $\overline{ch}$  ko,  $\overline{ch}$  kāu.

11. A consonant-sign, however, is capable of being made to signify the consonant-sound alone, without an added vowel, by having written beneath it a stroke called the  $vir\bar{a}ma$  ('rest, stop'): thus,  $\bar{A}$  k,  $\bar{C}$  d,  $\bar{C}$  h.

Since, as was pointed out above, the Hindus write the words of a sentence continuously, like one word (9, end), the virāma is in general called for only when a final consonant occurs before a pause. But it is also occasionally resorted to by scribes, or in print, in order to avoid an awkward or difficult combination of consonant-signs; and it is used freely in published texts which for the convenience of beginners have their words printed separately

12. Under B, it is to be noticed that the consonant combinations are for the most part not at all difficult to

make or to recognise for one who is familiar with the simple signs. The characteristic part of a consonant-sign that is to be added to another is taken to the exclusion of the horizontal or of the perpendicular framing-line, or of both, and they are put together according to convenience, either side by side, or one above the other: in some combinations either arrangement is allowed. The consonant that is to be pronounced first is set before the other in the one order, and above it in the other order.

Examples of the side-by-side arrangement are.  $\pi gga$ , ज्ञ jja, प्य pya, न्म nma, त्य ttha, भ्य bhya, स्क ska, ष्ण sna, त्का tka.

Examples of the above-and-below arrangement are: স্ক্রা kka, স্থা cca, স্থা গুঁa, হ্ dda, স pta, ন tna.

13. In some cases, however, there is more or less abbreviation or disguise of the independent form of a consonant-sign in combination.

Thus, of a k in a kta, a kla; and in an kna etc.; of a t in a tta;

of  $\xi$  d in  $\xi$  dga,  $\xi$  dna, etc.;

of म m and য y, when following other consonants: thus, কা kya, কা kma, হা nma, হা nya, হা dma, ঘ dya, হা hma, কা hya, ঘ chya, ঘ dhya;

of  $\mathfrak{I}$   $\mathfrak{C}$ , which generally becomes  $\mathfrak{I}$  when followed by a consonant: thus,  $\mathfrak{I}$   $\mathfrak{C}$   $\mathfrak{C}$ 

Other combinations, of not quite obvious value, are 明 nna, 图 lla, 图 ddha, 图 dbha, 图 sta, 图 stha; and the compounds of 图 h: as 图 hna, 图 hna.

In a case or two, no trace of the constituent letters is recognisable: thus,  $\vec{a}$  kṣa,  $\vec{a}$  jĩa.

14. The semivowel  $\tau$  r, in making combinations with

other consonants, is treated in a wholly peculiar manner, analogous with that of the vowels. If pronounced before another consonant for consonant-combination), it is written with a hook above, opening to the right (like the subjoined sign of r: 10e): thus, के rka, पं rṣa (हम्म rtsna). If pronounced after another consonant (alone or in combination), it is written with a slanting stroke below: thus, म gra, म gra, म gra, gra,

When  $\tau$  is to be combined with a following  $\pi$  r, it is the vowel which is written in full, with its initial character, and the consonant in subordination to it: thus,  $\pi$  rr.

15. Further combinations, of three, or four, or even five consonant-signs, are made according to the same rules. Examples are:

of three consonants, a ttva, আ ddhya, আ dvya, আ drya, আ dhrya. দ্বে psva, ছা çcya, আ stya, আ hvya;

of four consonants, ह्या ktrya, ङ्वा ñkṣya, छू। ṣṭrya, हस्स्य tsmya;

of five consonants, Teru rtsnya.

The manuscripts, and the type-fonts as well, differ from one another more in their management of consonant combinations than in any other respect, often having peculiarities which one needs a little practice to understand. It is quite useless to give in a grammar the whole series of possible combinations (many of them excessively rare) which are provided for in any given type-font, or even in all. There is nothing which due familiarity with the simple signs and with the above rules of combination will not enable the student to analyse and explain.

16. A sign called the avagraha ('separator') — namely,  $\Im$  — is used in the manuscripts, sometimes in the manner of a hyphen, sometimes as a mark of hiatus, sometimes to mark the elision of initial  $\Xi$  a after final  $\overline{\zeta}$  e or  $\overline{\Xi}$  o (135). In printed texts, especially European, it is ordinarily limited

to the use last mentioned: thus, ते ऽब्रुवन् te 'bruvan, सो ऽब्रवीत् so 'bravīt, for te abruvan, so abravīt.

The sign o is used to mark an omission of something. In some texts, it has also the value of a hyphen.

Signs of punctuation are I and II.

17. The numeral figures are

9 1, 5 2, 5 3, 8 4, Y 5, & 6, 6 7, T 8 \$ 9, O 0.

In combination, to express larger numbers, they are used in precisely the same way with European digits: thus,  $\xi \Psi 25$ ,  $\xi \xi 0 630$ ,  $\xi 000 1000$ ,  $\xi \tau 0 \xi 1879$ .

18. The Hindu grammarians call the different sounds, and the characters representing them, by a  $k\bar{a}ra$  ('maker') added to the sound of the letter, if a vowel, or to the letter followed by a, if a consonant. Thus, the sound or character a is called  $ak\bar{a}ra$ , k is  $kak\bar{a}ra$ ; and so on. But the  $k\bar{a}ra$  is also omitted, and a, ka, etc. are used alone. The r, however, is never called  $rak\bar{a}ra$ , but only ra or repha ('snarl' the only example of a specific name for an alphabetic element of its class). The  $anu-sv\bar{a}ra$  and visarga are also known by these names alone.

## CHAPTER II.

SYSTEM OF SOUNDS; PRONUNCIATION.

### I. Vowels.

- 19. The a, i, and u-vowels. The Sanskrit has these three earliest and most universal vowels of Indo-European language. in both short and long form  $\Xi$  a and  $\Xi$   $\bar{a}$ ,  $\bar{z}$  i and  $\bar{z}$   $\bar{z}$   $\bar{z}$  u and  $\bar{z}$   $\bar{u}$ . They are to be pronounced in the "Continental" or "Italian" manner as in far or father, pin and pique, pull and rule.
  - 20. The a is the openest vowel, an utterance from the ex-

panded throat, it stands, therefore, in no relation of kindred with any of the classes of consonantal sounds. The i and u are close vowels, made with marked approach of the articulating organs to one another i is palatal, and shades through y into the palatal and guttural consonant-classes, u is similarly related, through v, to the labial class, as involving in its utterance a narrowing and rounding of the lips.

The Paninean scheme (commentary to Pānini's grammar, i. 1. 9) classes a as guttural but apparently only in order to give that series as well as the rest a vowel· no one of the Prātiçākhyas puts a into one class with k etc All these authorities concur in calling the i and u-vowels respectively palatal and labiel

- 21. The short a is not pronounced in India with the full openness of  $\bar{a}$ , as its corresponding short, but usually as the "neutral vowel" (English so-called "short u", of but, son, blood, etc.). This peculiarity appears very early, being acknowledged by Pānini and by two of the Prātiçākhyas (APr.i 36, VPr i 72), which call the utterance sainerta, 'covered up, dimmed'. It is, however, of course not original, and it is justly wont to be ignored by Western scholars (except those who have studied in India)
- 22. The  $\alpha$ -vowels are the prevailing vowel-sounds of the language, being about twice as frequent as all the others including diphthongs) taken together. The i-vowels, again, are about twice as numerous as the u-vowels. And, in each pair, the short vowel is more than twice  $(2^1/2)$  to 3 times as common as the long.

For more precise estimates of frequency, of these and of the other alphabetic elements, and for the way in which they were obtained, see below, 75.

23. The r and l-vowels. To the three simple vowels already mentioned the Sanskrit adds two others, the r-vowels and the l-vowel, both of them plainly generated by the abbreviation of syllables containing a T r or 전 l along with another vowel: the 取 r coming (almost always: see 237, 241-3) from 取 ar or ra, the 전 l from 取 al.

Some of the Hindu grammarians add to the alphabet also a long  $\ell$ ; but this is only for the sake of an artificial symmetry. since the sound does not occur in a single genuine word in the language

24. The vowel  $\pi$  r is simply a smooth or untilled r-sound, assuming a vocalic office in syllable-making —

as, by a like abbreviation, it has done also in certain Slavonic languages The vowel ल् ! is an l-sound similarly uttered — like the English l-vowel in such words as able, angle, addle.

The modern Hindus pronounce these vowels as ri,  $r\bar{\imath}$ , li or even lni, having long lost the habit and the facility of giving a vowel value to the pure r and l-sounds. Their example is widely followed by European scholars, and hence also the (distorting and quite objectionable) transliterations ri,  $r\bar{\imath}$ , li. There is no real difficulty in acquiring and practising the true utterance

Some of the grammarians (see APr. 1 37, note) attempt to define more nearly the way in which, in these vowels, a real r or l-element is combined with something else.

- 25. Like their corresponding semivowels, r and l, these vowels belong respectively in the general lingual and dental classes, the euphonic influence of r and  $\bar{r}$  (180) shows this clearly. They are so ranked in the Paninean scheme, but the Prātiçākhyas in general strangely class them with the  $jihv\bar{a}m\bar{u}l\bar{i}ya$  sounds, our "gutturals".
- 26. The short r is found in every variety of word and of position, and is not rare, being just about as frequent as long  $\bar{u}$ . Long  $\bar{r}$  is very much more unusual, occurring only in certain plural cases of noun-stems in r (374, 378) The l is met with only in some of the forms and derivatives of a single not very common verbal root (klp).
- 27. The diphthongs. Of the four diphthongs, two, the  $\overline{c}$  e and  $\widehat{m}$  o, are in great part original Indo-European sounds. In the Sanskrit, they wear the aspect of being products of the increment or strengthening of  $\overline{z}$  i and  $\overline{z}$  u respectively; and they are called the corresponding gunavowels to the latter (see below, 235). The other two,  $\overline{c}$   $\overline{a}i$  and  $\overline{m}$   $\overline{a}u$ , are by the prevalent and preferable opinion held to be of peculiar Sanskrit growth (there is no certain trace of them to be found even in the Zend); they are also in general results of another and higher increment of  $\overline{z}$  i and  $\overline{z}$  u, to which they are called the corresponding vrddhi-vowels (below, 235). But all are likewise sometimes gene-

rated by euphonic combination (127); and म्रो o, especially, is common as result of the alteration of a final म्रस as (175).

28. The  $\nabla$  e and  $\widehat{\mathbf{Al}}$  o are, both in India and in Europe, usually pronounced as they are transliterated — that is, as long e (English "long a", or e in they) and o-sounds, without diphthongal character.

Such they apparently already were to the authors of the Prātiçākhyas, which, while ranking them as diphthongs (sandhyakṣara), give rules respecting their pronunciation in a manner implying them to be virtually unitary sounds. But their euphonic treatment (131-4) clearly shows them to have been still at the period when the euphonic laws established themselves, as they of course were at their origin, real diphthongs, ai (a + i) and au (a + u). From them, on the same evidence, the heavier or vrddhi diphthongs were distinguished by the length of their a-element, as  $\bar{a}i$  ( $\bar{a} + i$ ) and  $\bar{a}u$  ( $\bar{a} + u$ ).

The recognisable distinctness of the two elements in the  $v_7ddh_{\ell}$ -diphthongs is noticed by the Prātiçākhyas (see APr i 40, note), but the relation of those elements is either defined as equal, or the  $\alpha$  is made of less quantity than the  $\iota$  and u

- 29. The lighter or guna-diphthongs are much more frequent (6 or 7 times) than the heavier or vrddh -diphthongs, and the e and  $\bar{a}i$  than the o and  $\bar{a}u$  (a half more). Both pairs are somewhat more than half as common as the simple i and u-vowels.
- 30. The general name given by the Hindu grammarians to the vowels is svara, 'tone'; the simple vowels are called samānākṣara, 'homogeneous syllable', and the diphthongs are called sandhyakṣara, 'combination-syllable'. The position of the organs in their utterance is defined to be one of openness, or of non-closure.

As to quantity and accent, see below. 76 ff., 80 ff.

### II. Consonants.

- 31. The Hindu name for 'consonant' is vyañjana, 'manifester'. The consonants are divided by the grammarians into sparça, 'contact' or 'mute', antaḥsthā, 'intermediate' or 'semivowel', and ūṣman, 'spirant'. They will here be taken up and described in this order.
- 32. Mutes. The mutes, sparça, are so called as involving a complete closure or contact (sparça), and not an approximation

only, of the mouth-organs by which they are produced. They are divided into five classes or series (varga), according to the organs and parts of organs by which the contact is made, and each series is composed of five members, differing according to the accompaniments of the contact

- 33. The five mute-series are called respectively guttural, palatal, lingual (or cerebral), dental, and labial; and they are arranged in the order as just mentioned, beginning with the contact made furthest back in the mouth, coming forward from point to point, and ending with the frontmost contact
- 34. In each series there are two surd members, two sonant, and one nasal (which is also sonant): for example, in the labial series,  $\P p$  and  $\P ph$ ,  $\P b$  and  $\P h$ , and  $\P m$ .

The members are by the Hindu grammarians called respectively 'first', 'second', 'third', 'fourth', and 'last' or 'fifth'.

The surd consonants are known as aghosa, 'toneless', and the sonants as ghosavant, 'having tone', and the descriptions of the grammarians are in accordance with these terms. All alike recognise a difference of tone, and not in any manner a difference of force, whether of contact or of expulsion, as separating the two great classes in question. That the difference depends on vivāra, 'opening', or samvāra, 'closure' (of the glottis), is also recognised by them.

- 35. The first and third members of each series are the ordinary corresponding surd and sonant mutes of European languages: thus,  $\overline{q}$  k and  $\overline{q}$  g,  $\overline{q}$  t and  $\overline{z}$  d,  $\overline{q}$  p and  $\overline{q}$  b.
- 36. Nor is the character of the nasal any more doubtful. What H m is to H p and H p, or H n to H n and H n is also each other nasal to its own series of mutes. a sonant expulsion into and through the nose, while the mouthorgans are in the mute-contact

The Hindu grammarians give distinctly this definition. The nasal  $(anun\bar{a}sika,$  'passing through the nose') sounds are declared to be formed by mouth and nose together, or their nasality  $(\bar{a}nun\bar{a}sikya)$  to be given them by unclosure of the nose

37. The second and fourth of each series are aspirates: thus, beside the surd mute  $\overline{\uparrow}$  k we have the corresponding

surd aspirate  $\Xi$  kh, and beside the sonant  $\eta$  g, the corresponding sonant aspirate  $\Xi$  gh. Of these, the precise character is more obscure and difficult.

That the aspirates, all of them, are real mutes or contact sounds, and not fricatives (like European th and ph and ch, etc.), is beyond question.

It is also not doubtful in what way the surd th, for example, differs from the unaspirated t such aspirates are found in many Asiatic languages, and even in some European—they involve the slipping-out of an audible bit of flatus or aspiration between the breach of mute-closure and the following sound, whatever it may be. They are accurately enough represented by the th etc., with which, in imitation of the Latin treatment of the similar ancient Greek aspirates, we are accustomed to write them.

The sonant aspirates are generally understood and described as made in a similar way, with a perceptible h-sound after the breach of sonant mute-closure. But there are insuperable theoretical difficulties in the way of accepting this explanation, and some of the best phonetic observers (as A. J. Ellis) deny that the modern Hindu pronunciation is of such a character, and define the element following the mute as a "glottal buzz" rather, or an emphasized utterance of the beginning of the succeeding sound. The question is one of great difficulty, and upon it the opinions of the highest authorities are still much at variance. Sonant aspirates are still in use in India, in the pronunciation of the vernacular as well as of the learned languages.

By the Prātiçākhyas, the aspirates of both classes are called sosman which might mean either 'accompanied by a rush of breath' (taking  $\bar{u}sman$  in its more etymological sense), or 'accompanied by a spirant' (below, 59). And some authorities define the surd aspirates as made by the combination of each surd non-aspirate with its own corresponding surd spirant; and the sonant aspirates, of each sonant non-aspirate with the sonant spirant, the h-sound (below, 65) But this would make the two classes of aspirates of quite diverse character, and would also make th the same as ts, th as ts, ch as cc — which is in any measure plausible only of the last Pānini has no name for aspirates; the scheme given in his comment (to 1 1 9) attributes to them  $mah\bar{a}pr\bar{u}na$ , 'great expiration', and to the non-aspirates  $alpapr\bar{u}na$ , 'small expiration'.

It is usual among European scholars to pronounce both classes of aspirates as the corresponding non-aspirates with a following h: for example, a th nearly as in English boathook, a ph as in haphazard, a dh as in madhouse, and so on. This is (as we have seen above) confessedly accurate only as regards the surd aspirates.

38. The sonant aspirates are (in the opinion of most), or at least represent, original Indo-European sounds, while the surd

aspirates are generally regarded as a special Indian development. The former are more than twice as common as the latter. The unaspirated (non-nasal) mutes are very much more frequent (5 times) than the aspirates (for the special frequency of bh and original gh, see 50 and 66), and among them the surds are more numerous ( $2^{1}/_{2}$  times) than the sonants. The nasals (chiefly n and m) are nearly as frequent as the surd non-aspirates.

We take up now the several mute-series.

39. Guttural series: क् k, ख्kh, ग्g, घ्gh, ङ् $\bar{n}$ . These are the ordinary European k and g-sounds, with their corresponding aspirates and nasal (the last, like English ng in singing).

The gutturals are defined by the Prātiçākhyas as made by contact of the base of the tongue with the base of the jaw, and they are called, from the former organ, jihvāmūliya, 'tongue-root sounds'. The Paninean scheme describes them simply as made in the throat (kantha). From the euphonic influence of a k on a following s (below, 180), we may perhaps infer that in their utterance the tongue was well drawn back into the hinder mouth

- 40. The k is by far the commonest of the guttural series, occurring considerably more often than all the other four taken together. The nasal, except as standing before one of the others of the series, is found only as final (after the loss of a following k), and in a very small number of words.
- 41. The Sanskrit guttural series represents only a minority of Indo-European gutturals; these last have suffered more and more general corruption than any other class of consonants. By processes of alteration which are proved to have begun in the Indo-European period, since the same words exhibit connected changes also in other languages of the family, the palatal mutes, the palatal sibilant g, and the aspiration h, have come from gutturals. See these various sounds below.

in the Vedic texts, and not half-a-dozen times in the Brāhmanas), where found, it is either onomatopoetic or of anomalous or not Indo-European origin in the so-called root  $iij\hbar$ , it comes from j and  $\hbar$ ). The nasal,  $\tilde{n}$ , never occurs except immediately before — or, in a small number of words, also after 201 — one of the others of the series

- 43. Hence, in the euphonic processes of the language, the treatment of the palatals is in many respects peculiar. In some situations, the original unaltered guttural shows itself or, as it appears from the point of view of the Sanskrit, the palatal reverts to its original guttural. No palatal ever occurs as a final. The j is differently treated, according as it represents the one or the other degree of alteration. And c and j except artificially, in the algebraic rules of the grammarians do not interchange, as corresponding surd and sonant
- 44. The palatal mutes are by European scholars as by the modern Hindus also, pronounced with the compound sounds of English ch and j (in church and judge).

Their description by the old Hindu grammarians, however, gives them a not less absolutely simple character than belongs to the other mutes. They are called  $t\bar{a}lavya$ , 'palatal', and declared to be formed against the palate by the middle of the tongue. They seem to have been, then, brought forward in the mouth from the guttural point, and made against the hard palate at a point not far from the lingual one (below, 45), but with the upper flat surface of the tongue instead of its point. Such sounds, in all languages, pass easily into the (English) ch and g-sounds. The value of the ch as making the preceding vowel 'long by position' (227), and its frequent origination from t+g (203) lead to the suspicion that it, at least, may have had this character from the beginning compare 37, above.

45. Lingual series:  $\xi$  t,  $\xi$  th,  $\xi$  d,  $\xi$  dh,  $\xi$  dh,  $\xi$  dh,  $\xi$  dh. The lingual mutes are by all the native authorities defined as uttered with the tip of the tongue turned up and drawn back into the dome of the palate (somewhat as the usual English smooth r is pronounced). They are called by the grammarians  $m\bar{u}rdhanya$ , literally 'head-sounds, capitals, cephalics'; which term is in many European grammars rendered by 'cerebrals'. In practice, among European Sanskritists, no attempt is made to distinguish them from the dentals:  $\xi$  t is pronounced like  $\xi$  t,  $\xi$  d like  $\xi$  d, and so with the rest.

46. The linguals are another non-original series of sounds. coming mainly from the phonetic alteration of the next series, the dentals, but also in part occurring in words that have no traceable Indo-European connection, and are perhaps derived from the aboriginal languages of India. The tendency to lingualization is a positive one in the history of the language: dentals easily pass into linguals under the influence of contiguous or neighboring lingual sounds, but not the contrary, and all the sounds of the class become markedly more frequent in the later literature. The conditions of their ordinary occurrence are briefly these. a. s comes from s, much more rarely from c, j, hs, in euphonic circumstances stated below (180, 218, etc.), b. a dental mute following s is assimilated to it, becoming lingual (t, th, n), c. n is often changed to n after a lingual vowel or semivowel or sibilant in the same word (189 etc.), d. dh, which is of very rare occurrence, comes from assimilation of a dental after s (198 a) or h (222), e. t and d come occasionally by substitution for some other sound which is not allowed to stand as final (142, 145). When originated in these ways, the lingual letters may be regarded as normal, in any other cases of their occurrence, they are either products of abnormal compution, or signs of the non-Indo-European character of the words in which they appear.

In a certain number of passages numerically examined (below, 75), the abnormal occurences of lingual mutes were less than half of the whole number (74 out of 159), and most of them (43) were of  $n \cdot$  all were found more frequent in the later passages. In the Rig-Veda, only 15 words have an abnormal t, only 6, such a th, only 1, such a dh, about 20 (including 9 roots, nearly all of which have derivatives) show an abnormal d, besides 9 that have nd, and 30 (including 1 root) show a n

Taken all together, the linguals are by far the rarest class of mutes (about  $1^1/2$  per cent. of the alphabet) — hardly half as frequent even as the palatals

47. Dental series:  $\overline{\eta}$  t,  $\overline{\eta}$  th,  $\overline{\zeta}$  d,  $\overline{\eta}$  dh,  $\overline{\eta}$  n. These are called by the Hindus also dantya, 'dental', and are described as formed at the teeth (or at the roots of the teeth), by the tip of the tongue. They are practically the equivalents of our European t, d, n.

But the modern Hindus are said to pronounce their dentals with the tip of the tongue thrust well forward against the upper teeth, so that these sounds get a slight tinge of the quality belonging to the English and Modern Greek th-sounds. The absence of that quality in the European (especially

the English) dentals is doubtless the reason why to the ear of a Hindu the latter appear more analogous with his linguals, and he is apt to use the linguals in writing European words

- 48. The dentals are one of the three Indo-European original mute-classes In their occurrence in Sanskrit they are just about as frequent as all the other four classes taken together.
- 49. Labial series: q p, q ph, q b, q mThese sounds are called osthya, 'labial'. by the Hindu grammarians also They are, of course, the equivalents of our p, b, m
- 50. The numerical relations of the labials are a little peculiar Owing to the absence (or almost entire absence) of b in Indo-European, the Sanskrit b also is greatly exceeded in frequency by bh, which is the most common of all the sonant aspirates, as ph is the least common of the suid. The nasal m (notwithstanding its frequent euphonic mutations when final 212 ff) occurs just about as often as all the other four members of the series together.
- 51. Semivowels  $\overline{\mathcal{U}}$  y,  $\overline{\chi}$  r,  $\overline{\overline{c}}$  l,  $\overline{\overline{c}}$  v. The name given to this class of sounds by the Hindu grammarians is  $antahsth\bar{u}$ , 'standing between'— either from their character as utterances intermediate between vowel and consonant, or (more probably) from the circumstance of their being placed between the mutes and spirants in the arrangement of the consonants.

The semivowels are clearly akin with the several mute series in their physical character, and they are classified along with those series — though not without some discordances of view — by the Hindu grammarians. They are said to be produced with the organs "slightly in contact" (isatsprsta), or "in imperfect contact" (duhsprsta).

52. The  $\chi$  r is clearly shown by its influence in the euphonic processes of the language to be a lingual sound, or one made with the tip of the tongue turned up into the dome of the palate. It thus resembles the English smooth r, and, like this, seems to have been untrilled.

The Paninean scheme reckons r as a lingual. None of the Prätiçākhyas, however, does so; nor are they entirely consistent with one another in its description. For the most part, they define it as made at 'the roots of the teeth'. This would give it a position like that of the vibrated r; but no authority hints at a vibration as belonging to it.

In point of frequency, r stands very high on the list of consonants, it is about equal with v, n, m, and y, and only exceeded by t

53. The  $\overline{eq}$  l is a sound of dental position, and is so defined and classed by all the native authorities.

The peculiar character of an *l*-sound, as involving expulsion at the sides of the tongue along with contact at its tip, is not noticed by any Hindu phonetist

It is a disputed question whether r and l were distinguished from one another in Indo-European speech; in the Sanskrit, at any rate, they are very widely interchangeable, both in roots and in suffixes—there is hardly a root containing an l which does not show also forms with r, words written with the one letter are found in other texts, or in other parts of the same texts, written with the other. In the later periods of the language they are more separated, and the l becomes decidedly more frequent, though always much rarer than the r (only as 1 to 7 or 8 or 10).

- **54.** Some of the Vedic texts have another l-sound, written with a slightly different character (it is given at the end of the alphabet, 5), which is substituted for a lingual d (as also the same followed by h for a dh) when occurring between two vowels It is, then, doubtless a lingual l, one made by breach (at the sides of the tongue) of the lingual instead of the dental muteclosure
- 55. The  $\underline{u}$  y in Sanskrit, as in other languages generally, stands in the closest relationship with the vowel  $\xi$  i (short or long); the two exchange with one another in cases innumerable.

And in the Veda (as the metre shows) an  $\imath$  is very often to be read where, in conformity with the rules of the later Sanskrit euphony, a y is written. Thus, the final  $\imath$ -vowel of a word remains  $\imath$  before an initial vowel, that of a stem maintains itself unchanged before an ending; and an ending of derivation — as ya, tya — has  $\imath$  instead of y. Such cases will be considered in more detail later, as they arise. The constancy of the phenomenon in certain words and classes of words shows that this was no merely optional interchange. Very probably, the Sanskrit y had everywhere more of an  $\imath$ -character than belongs to the corresponding European sound.

- 56. The y is by its physical character a palatal utterance; and it is classed as a palatal semivowel by the Hindu phonetists. It is one of the most common of Sanskrit sounds.
- 57. The  $\exists v$  is pronounced as English or French v (German w by the modern Hindus except when pre-

ceded by a consonant in the same syllable, in which case it has the sound of English w; and European scholars follow the same practice (with or without the same exception).

By its whole treatment in the euphony of the language. however, the v stands related to an u-vowel precisely as y to an i-vowel. It is, then, a v only according to the original Roman value of that letter — that is to say, a w-sound in the English sense, though (as was stated above for the y) it may well have been less markedly separated from u than English w. more like French ou in oui etc. But, as the original w has in most European languages been changed to v (English), so also ın India, and that from a very early time the Paninean scheme and two of the Prātiçākhyas (VPr and TP1.) distinctly define the sound as made between the upper teeth and the lower lip which, of course, identifies it with the ordinary modern v-sound. As a matter of practice, the usual pronunciation need not be seriously objected to: yet the student should not fail to note that the rules of Sanskiit euphony and the name of "semivowel" have no application except to a u-sound in the English sense: a v-sound (German w) is no semivowel, but a spirant, standing on the same articulate stage with the English th-sounds and the f.

58. V is classed as a labial semivowel by the Hindu phonetical authorities. It has a somewhat greater frequency than the y.

In the Veda, under the same circumstances as the y (above, 55), v is to be read as u.

59. Spirants. Under the name  $\bar{u}sman$  (literally 'heat, steam, flatus'), which is usually and well represented by 'spirant', some of the Hindu authorities include all the remaining sounds of the alphabet; others apply the term only to the three sibilants and the aspiration — to which it will here also be restricted.

The term is not found in the Paninean scheme, by different treatises the guttural and labial breathings, these and the visarga, or all these and anusvāra, are called ūṣman (see APr. 1. 31 note). The organs of utterance are described as being in the position of the mute-series to which each spirant belongs respectively, but unclosed or unclosed in the middle

60. The स्s. Of the three sibilants, or surd spirants, this is the one of plainest and least questioned character:

it is the ordinary European s — a hiss expelled between the tongue and the roof of the mouth directly behind the upper front teeth.

It is, then, dental, as it is classed by all the Hindu authorities. It is the one primitive Indo-European sibilant. Notwithstanding the great losses which it suffers in Sanskiit euphony, by conversion to the other sibilants, to r, to visarga, etc., it is still very high among the consonants in the order of frequency, or considerably more common than both the other two sibilants together.

61. The q s. As to the character of this sibilant, also, there is no ground for real question. it is the one produced in the lingual position, or with the tip of the tongue reverted into the dome of the palate. It is, then, a kind of sh-sound; and by European Sanskritists it is pronounced as an ordinary sh (French ch, German sch), no attempt being made (any more than in the case of the other lingual sounds: 45) to give it its proper lingual quality.

Its lingual character is shown by its whole euphonic influence, and it is described and classed as lingual by all the Hindu authorities (the APr adds, i. 23, that the tongue in its utterance is trough-shaped). In its audible quality, it is a sh-sound rather than a s-sound; and, in the considerable variety of sibilant-utterance, even in the same community, it may coincide with some people's sh. Yet the general and normal sh is palatal (see below, 63); and therefore the sign s, marked in accordance with the other lingual letters, is the only unexceptionable transliteration for the Hindu character.

In modern pronunciation in India, s is much contounded with kh, and the MSS, are apt to exchange the characters. Later grammatical treatises, too, take note of the relationship (see Weber's Prātijñā, p. 84)

62. This sibilant (as was noticed above, 46, and will be more particularly explained below, 180 ff.) is no original sound, but a product of the lingualization of s under certain euphonic conditions. The exceptions are extremely few (9 out of 145 noted occurrences. 75), and of a purely sporadic character. The Rig-Veda has (apart from  $\sqrt{sah}$ , 182) only twelve words which show a s under other conditions.

The final s of a root has in some cases attained a more independent

value, and does not revert to s when the euphonic conditions are removed, but shows anomalous forms (225)

63. The  $\mathfrak{A}$  c. This sibilant is by all the native authorities classed and described as palatal, nor is there anything in its history or its euphonic treatment to cast doubt on its character as such. It is, then, made with the flat of the tongue against the forward part of the palatal arch—that is to say, it is the usual and normal sh-sound. By European scholars it is variously pronounced—more often, perhaps, as s than as sh.

The two sh-sounds, s and c, are made in the same part of the mouth (the s probably rather further back), but with a different part of the tongue; and they are doubtless not more unlike than, for example, the two t-sounds, written t and t, and it would be not less proper to pronounce them both as one sh than to pionounce the linguals and dentals alike. To neglect the difference of s and c is much less to be approved. The very near relationship of s and c is attested by their euphonic treatment, which is to a considerable extent the same, and by their not infrequent confusion by the writers of manuscripts.

- **64.** As was mentioned above (41), the f, like f, comes from the corruption of an original f-sound, by loss of mutecontact as well as forward shift of the articulating point. In virtue of this derivation, it sometimes (though less often than f) "reverts" to f that is, the original f appears instead of it; while, on the other hand, as a f-sound, it is to a certain extent convertible to f In point of frequency, it slightly exceeds the latter.
- 65. The remaining spirant,  $\Xi$  h, is ordinarily pronounced like the usual European sund aspiration h.

This is not, however, its true character. It is defined by all the native authorities as not a surd element, but a sonant (or else an utterance intermediate between the two); and its whole value in the euphony of the language is that of a sonant. but what is its precise value is very hard to say. The Paninean scheme ranks it as guttural, as it does also a, this means nothing. The Prātiçākhyas bring it into no relation with the guttural class one of them quotes the opinion of some authorities that "it has the same position with the beginning of the following vowel" (TPr. ii. 47) — which so far identifies it with our h. There is nothing in its euphonic influence to mark it as retaining any trace of gutturally articulated character. By some of the native phonetists it is identified with the aspiration of the sonant aspirates

- with the element by which, for example, gh differs from g. This view is supported by the derivation of h from the aspirates (next paragraph), by that of l+h from dh (54), and by the treatment of initial h after a final mute (163)
- 66. The h, as already noticed, is not an original sound, but comes in nearly all cases from an older gh (for the few instances of its derivation from dh and bh, see below, 223) It is a vastly more frequent sound than the unchanged gh (namely, as 7 to 1). more frequent, indeed, than any of the guttural mutes except k It appears, like j (219), to include in itself two stages of corruption of gh one corresponding with that of k to c, the other with that of k to c; see below, 223, for the roots belonging to the two classes respectively. Like the other sounds of guttural derivation, it sometimes exhibits "reversion" to its original.
- 67. The: h, or visarga (visarjanīya, as it is uniformly called by the Prātiçākhyas and by Pāṇini, probably as belonging to the end' of a word), appears to be merely a surd breathing, a final h-sound (in the European sense of h), uttered in the articulating position of the preceding vowel

One Prātiçākhya (TPr. 11. 48) gives just this last description of it. It is by various authorities classed with h, or with h and a all of them are alike sounds in whose utterance the mouth-organs have no definite shaping action.

- 68. The visarga is not original, but always only a substitute for final s or r, neither of which is allowed to maintain itself unchanged. It is a comparatively recent member of the alphabetic system; the other euphonic changes of final s and r have not passed through visarga as an intermediate stage. And the Hindu authorities are considerably discordant with one another as to how far h is a necessary substitute, and how far a permitted one, alternative with a sibilant, before a following initial surd.
- 69. Before a surd guttural or labial, respectively, some of the native authorities permit, while others require, conversion of final s or r into the so-called jihvāmūlīya and upadhmānīya spirants. It may be fairly questioned, perhaps, whether these two sounds are not pure grammatical abstractions, devised (like the long l-vowel: 23) in order to round out the alphabet to greater symmetry. At any rate, neither printed texts nor manuscripts (except in the rarest and most sporadic cases) make any account of them. Whatever individual character they may have must be,

it would seem, in the direction of the (German) ch and f-sounds. When written at all, they are wont to be transliterated by  $\chi$  and  $\varphi$ .

- 70. The  $= anusv\bar{a}ra$ ,  $\dot{n}$  or  $\dot{m}$ , is a nasal sound lacking that closure of the organs which is required to make a nasal mute (36); in its utterance there is nasal resonance along with some degree of openness of the mouth.
- 71. There is discordance of opinion both among the Hindu phonetists and their modern European successors respecting the real character of this element, hence a little detail is necessary here with regard to its occurrence and their views of it.

Certain nasals in Sanskrit are of servile character, always to be assimilated to a following consonant, of whatever character that may be are final m in sentence-combination (213), the penultimate nasal of a root, and a nasal of increment (255) in general. If one of these nasals stands before a contact-letter or mute, it becomes a nasal mute corresponding to the latter - that is, a nasal utterance in the same position of the mouth-organs which gives the succeeding mute. If, on the other hand, the following consonant does not involve a contact (being a semivowel or spirant), the nasal element is also without contact: it is a nasal utterance with unclosed mouthorgans. The question is, now, whether this nasal utterance becomes merely a nasal infection of the preceding vowel, turning it into a nasal vowel (as in French on, en, un, etc., by reason of a similar loss of a nasal mute), or whether it is an element of more individual character, having place between the vowel and the consonant, or, once more, whether it is sometimes the one thing and sometimes the other The opinions of the Pratiçakhyas and Panini are briefly as follows

The Atharva-Prātiçākhya holds that the result is everywhere a nasalized vowel, except when n or m is assimilated to a following l, in that case, the n or m becomes a nasal l: that is, the nasal utterance is made in the l-position, and has a perceptible l-character.

The other Prātiçākhyas teach a similar conversion into a nasal counterpart to the semivowel, or nasal semivowel, before y and l and v (not before r also). In most of the other cases where the Atharva-Prātiçākhya acknowledges a nasal vowel — namely, before r and the spirants — the others teach the intervention after the vowel of a distinct nasal element, called the anusvāra, 'attentone'.

Of the nature of this nasal afterpiece to the vowel no intelligibly clear account is given. It is said (RPr.) to be either vowel or consonant, it is declared (RPr., VPr) to be made with the nose alone, or (TPr.) to be nasal like the nasal mutes, it is held by some (RPr.) to be the sonant tone of the nasal mutes; in its formation, as in that of vowel and spirant, there is (RPr.) no contact. As to its quantity, see farther on.

There are, however, certain cases and classes of cases where these other

authorities also acknowledge a nasal vowel. So, especially, wherever a final n is treated (208) as if it were ns (its historically older form), and also in a small number of specified words. They also mention the doctrine of nasal vowel instead of  $anusv\bar{a}ra$  as held by some (and TPr is uncertain and inconsistent in its choice between the one and the other).

In Pānini, finally, the prevailing doctrine is that of  $anusv\bar{a}ra$  everywhere, and it is even allowed in many cases where the Prātiçākhyas prescribe only a nasal mute. But a nasal semivowel is also allowed instead before a semivowel, and a nasal vowel is allowed in the cases (mentioned above) where some of the Prātiçākhyas require it by exception.

It is evidently a fair question whether this discordance and uncertainty of the Hindu phonetists is owing to a real difference of utterance in different classes of cases and in different localities, or whether to a different scholastic analysis of what is really everywhere the same utterance. If  $anusv\bar{a}ra$  is a nasal element following the vowel, it cannot well be any thing but either a prolongation of the same vowel-sound with nasality added, or a nasalised bit of neutral-vowel sound (in the latter case, however, the altering influence of an i or i-vowel on a following i ought to be prevented, which is not the case. see 183)

72. The assimilated nasal element, whether viewed as nasalized vowel, nasal semivowel, or independent  $anusv\bar{a}ra$ , has the value of something added, in making a heavy syllable, or length by position (79)

The Prātiçākhyas (VPr., RPr) give determinations of the quantity of the anusvāra combining with a short and with a long vowel respectively to make a long syllable.

73. Two different signs, = and =, are found in the MSS, indicating the nasal sound here treated of. Usually they are written above the syllable, and there they seem most naturally to imply a nasal affection of the vowel of the syllable, a nasal (anunāsika) vowel Hence some texts (Sāma and Yajur Vedas), when they mean a real anusvāra, bring one of the signs down into the ordinary consonant-place; but the usage is not general As between the two signs, some MSS. employ, or tend to employ, the = where a nasalized (anunāsika) vowel is to be recognized, and elsewhere the =, and this distinction is consistently observed in many European printed texts; and the former is called the anunāsika sign but it is very doubtful whether the two are not originally and properly equivalent

It is a very common custom of the manuscripts to write the anusvāra-sign for any nasal following the vowel of a syllable, either before another consonant or as final (not before a vowel), without any reference to whether it is to be pronounced as nasal mute, nasal semivowel, or anusvāra. Some printed texts follow this slovenly and undesirable habit; but most write a nasal mute

whenever it is to be pronounced — excepting where it is an assimilated m (213)

It is convenient also in transliteration to distinguish the assimilated m by a special sign,  $\dot{m}$ , from the  $anusv\bar{a}ra$  of more independent origin,  $\dot{n}$ ; and this method will be followed in the present work.

74. This is the whole system of sounds recognised by the written character; for certain transitional sounds, more or less widely recognised in the theories of the Hindu phonetists, see below, 230.

75. The whole spoken alphabet, then, may be arranged in the following manner. so as to show. so far as is possible in a single scheme. the relations and important classifications of its various members

The figures set under the characters give the average percentage of frequency of each sound, found by counting the number of times which it occurred in an aggregate of 10,000 sounds of continuous text, in 10 different passages, of 1,000 sounds each, selected from different epochs of the literature. namely, two from the Rig-Veda, one from the Atharva-Veda, two from different Brāhmaṇas, and one each from Manu, Bhagavad-Gītā, Çakuntalā, Hitopadeça, and Vāsavadattā\*.

# III. Quantity of sounds and syllables.

- 76. The Hindu grammarians take the pains to define the quantity of a consonant (without distinction among consonants of different classes) as half that of a short vowel.
- 77. They also define the quantity of a long  $(d\bar{\imath}rgha)$  vowel or diphthong as twice that of a short vowel making no distinction in this respect between the guna and the vrddhi-diphthongs.
- 78. Besides these two vowel-quantities, the Hindus acknowledge a third, called *pluta* (literally 'swimming'), or protracted, and having three *moras*, or three times the quantity of a short vowel. A protracted vowel is marked by a following figure 3. thus,  $\Im \bar{a} 3$ .

The protracted vowels are practically of rare occurrence (in RV., three cases; in AV, fifteen, in the Brāhmaṇa literature, rather more frequent) They are used in cases of questioning, especially of a balancing between two alternatives, and also of calling to a distance or urgently. The protraction is of the last syllable in a word, or in a whole phrase, and the protracted syllable has usually the acute tone, in addition to any other accent the word may have; sometimes it takes also anusvāra, or is made pasal.

Examples are: adháh svid āsš3d upári svid āsī3t (RV.), 'was it, forsooth, below' was it, forsooth, above' idám bháyá3 idá3m iti (AV), 'saying, is this more, or is that' agná3i pátnīvá3h sómam piba (TS.), 'oh Agni' thou with thy spouse' drink the soma'.

A diphthong is protracted by prolongation of its first or a-element thus, e to  $\bar{a}3i$ , o to  $\bar{a}3u$ .

<sup>\*</sup> See J A O.S., vol. X

The sign of protraction is also sometimes written as the result of accentual combination, when so-called kampa occurs see below, 90b.

79. For metrical purposes, syllables (not vowels) are distinguished by the grammarians as 'heavy' (guru) or 'light' (laghu). A syllable is heavy if its vowel is long, or short and followed by more than one consonant ("long by position"). Anusvāra and visarga count as full consonants in making a heavy syllable. The last syllable of a  $p\bar{a}da$  (primary division of a verse) is reckoned as either heavy or light.

The distinction in terms between the difference of long and short in vowel-sound and that of heavy and light in syllable-construction is valuable, and should be retained.

### IV. Accent.

- 80. The phenomena of accent are, by the Hindu grammarians of all ages alike, described and treated as depending on a variation of tone or pitch; of any difference of stress involved, they make no account.
- 81. The primary tones (svara) or accent-pitches are two a higher (udātta, 'raised'), or acute; and a lower (anudātta, 'not raised'), or grave. A third (called svarita: a term of doubtful meaning), is always of secondary origin, being (when not enclitic: see below, 85) the result of actual combination of an acute vowel and a following grave vowel into one syllable. It is also uniformly defined as compound in pitch, a union of higher and lower tone within the limits of a single syllable. It is thus identical in physical character with the Greek and Latin circumflex, and fully entitled to be called by the same name.
- 82. Strictly, therefore, there is but one distinction of tone in the Sanskrit accentual system. the accented syllable is raised in tone above the unaccented; while then further, in certain cases of the fusion of an accented and an unaccented element

into one syllable, that syllable retains the compounded tone of both elements.

83. The svarita or circumflex is only rarely found on a pure long vowel or diphthong, but almost always on a syllable in which a vowel, short or long, is preceded by a y or v representing an originally acute v or u-vowel.

In transliteration, in this work, the  $ud\bar{a}tta$  or acute will be marked with the ordinary sign of acute, and the *svarita* or circumflex (as being a downward slide of the voice forward) with what is usually called the grave accent thus,  $\acute{a}$ , acute,  $y\grave{a}$  or  $v\grave{a}$ , circumflex.

- 84. The Prātiçākhyas distinguish and name separately the circumflexed tones arising by different processes of combination: thus, the circumflex is called
- a. Kṣāupra ('quick'), when an acute  $\imath$  or u-vowel (short or long) is converted into y or v before a dissimilar vowel of grave tone thus,  $vy\dot{a}pta$  from  $v\ell$ - $\bar{a}pta$ , apsvàntár from apsû antár.
- b. Jātya ('native') or nitya ('own'), when the same combination lies further back, in the make-up of a stem or form, and so is constant, or belongs to a word in all circumstances of its occurrence: thus, kvà (from kūa), svàr (sūar), nyàk (nīak), budhnyà (budhnīa), kanyà (kanīā), nadyàs (nadī-as), tanvà (tanū-ā).

The words of both these classes are in the Veda, in the great majority of cases, to be read with restoration of the acute vowel as a separate syllable: thus, apsû antûr, sûar, nadîas, etc. In some texts, part of them are written correspondingly. thus, sûvar, tanûvā, budhníya.

- c. Praclista, when the acute and grave vowels are of such character that they are fused into a long vowel or diphthong (128) thus divi~'va (RV. and AV.), from dvvi~vva;  $s\bar{u}dg\bar{a}t\bar{u}$  (TS.), from  $s\bar{u}-udy\bar{u}t\bar{u}$ ,  $nai~'v\dot{u}~'cn\bar{i}y\bar{u}t$  (ÇB.), from na eva  $agn\bar{i}y\bar{u}t$ .
- d. Abhmhita, when an initial grave a is absorbed by a final acute  $\acute{e}$  or  $\acute{o}$  (135) thus,  $\acute{t}\`{e}$  bruvan, from  $\acute{t}\acute{e}$  abruvan,  $\acute{s}\acute{v}$  bravīt, from  $\acute{s}\acute{o}$  abravīt
- 85. But further, the Hindu grammarians agree in declaring the (naturally grave) syllable following an acute, whether in the same or in another word, to be *svarita* or circumflex unless, indeed, it be itself followed by an acute or circumflex; in which case it retains its grave tone. This is called by European scholars the enclitic or dependent circumflex.

Thus, in  $t\acute{e}na$  and  $t\acute{e}$  ca, the syllable na and word ca are regarded and marked as circumflex, but in  $t\acute{e}na$   $t\acute{e}$  and  $t\acute{e}$  ca  $sv\grave{a}r$  they are grave.

but

This seems to mean that the voice, which is borne up at the higher pitch to the end of the acute syllable, does not ordinarily drop to grave pitch by an instantaneous movement, but descends by a more or less perceptible slide in the course of the following syllable. No Hindu authority suggests the theory of a middle or intermediate tone for the enclitic, any more than for the independent circumflex. For the most part, the two are identified with one another, in treatment and designation. The encline circumflex is likewise divided into a number of sub-varieties, with different names—they are of too little consequence to be worth reporting.

- 86. The essential difference of the two kinds of circumflex is shown clearly enough by these facts a. the independent circumflex takes the place of the acute as the proper accent of a word, while the enclitic is the mere shadow following an acute, and following it in another word precisely as in the same word, b. the independent circumflex maintains its character in all situations, while the enclitic before a following circumflex or acute loses its circumflex character, and becomes grave, moreover, c. in many of the systems of marking accent (below, 88), the two are quite differently indicated
- 87. The accentuation is marked in manuscripts only of the older literature. namely, in the different Vedic texts, in two of the Brāhmaṇas (Tāittirīya and Çatapatha), and in the Tāittirīya-Āranyaka. There are a number of methods of writing accent, more or less different from one another, the one found in MSS. of the Rig-Veda, which is most widely known, and of which most of the others are only slight modifications, is as follows. the acute syllable is left unmarked, the circumflex, whether independent or enclitic, has a brief perpendicular stroke above, and the grave next preceding an acute or (independent) circumflex has a brief horizontal stroke below. Thus,

The introductory grave stroke below, however, cannot be given if an acute syllable is initial, whence an unmarked syllable at the beginning of a word is to be understood as acute; and hence also, if several grave syllables precede an acute at the beginning of a sentence, they must all alike have the grave sign. Thus,

All the grave syllables, however, which follow a marked circumflex are left unmarked, until the occurrence of another accented syllable causes the one which precedes it to take the preparatory stroke below Thus,

मुद्धीकसंद्रम् sudiʻçikasamdrk, मुद्धीकसंद्रगानाम् sudiʻçikasamdrg gávām.

- 88. The other methods it is not worth while to attempt to set forth. They may be found illustrated in the different texts, and explained by the editors of them. In part, their peculiarities consist in other forms or places given to the grave and circumflex signs. In some methods, the acute is itself marked, by a slight stroke above. In several, the independent circumflex is distinguished from the enclitic. The most peculiar systems are the scanty and imperfect one of the Çatapatha-Brāhmaṇa, with a single sign, written below, and the highly intricate one of the Sāma-Veda, with a dozen different signs, written above.
- 89. In this work, as everything given in the  $devan\bar{a}gar\bar{\imath}$  characters is also given in transliteration, it will in general be unnecessary to mark the accent except in the transliterated form, where, however, the case is otherwise, there will be adopted the method \* of marking only the accented syllables, the acute and the independent circumflex. the latter by the usual svartasign, the former by a small u (for  $ud\bar{a}tta$ ) above the syllable: thus,

These being given, everything else which the Hindu theory recognises as dependent on and accompanying them can readily be understood as implied

- 90. The theory of the Sanskrit accent, as here given (a consistent and intelligible body of phenomena), has been overlaid by the Hindu theorists, especially of the Prātiçākhyas, with a number of added features, of a much more questionable character. Thus
- a. The unmarked grave syllables, following a circumflex (either at the end of a sentence, or till the near approach of another acute), are declared to have the same high tone with the (also unmarked) acute. They are called pracaya or practia ('accumulated'. because hable to occur in an indefinite series of successive syllables)
- b. The circumflex, whether independent or enclitic, is declared to begin on a higher pitch than acute, and to descend to acute pitch in ordinary cases: the concluding instant of it being brought down to grave pitch, however, in the case of an independent circumflex which is immediately followed by another ascent of the voice to higher pitch (in acute or independent circumflex).

This last case, of an independent circumflex followed by acute or circumflex, receives peculiar written treatment. In the Rig-Veda method, a figure 1 or 3 is set after the circumflexed vowel, according as it is short or long, and the signs of accent are thus applied

Introduced by Bohtlingk, and used in the Petersburg lexicon and elsewhere.

मृत्स्वर्तः apsv à Intáh from apsú antáh. रायो्३वनिः rāyo3 'vánih from rāyó avánih.

The other methods, more or less akin with this, need not be given

In the scholastic utterance of such a syllable is made a peculiar quaver or roulade of the voice, which is called kampa or vikampana.

- c. Pāṇini gives the ambiguous name of ekaçruti ('monotone') to the pracita syllables, and says nothing of the uplifting of the circumflex to a higher plane he teaches, however, a depression below the grave pitch for the marked grave syllable before acute or circumflex, calling it sannatara (otherwise anudāttatara).
- **91.** The system of accentuation as marked in the Vedic texts has assumed in the traditional recitation of the Brahmanic schools a peculiar and artificial form, in which the designated syllables, grave and circumflex (equally the enclitic and the independent circumflex), have acquired a conspicuous value, while the undesignated, the acute, has sunk into insignificance.
- 92. The Sanskrit accent taught in the native grammars and represented by the accentuated texts is essentially a system of word-accent only. No general attempt is made (any more than in the Greek system) to define or mark a sentence-accent, the effect of the emphasis and modulation of the sentence in modifying the independent accent of individual words. The only approach to it is seen in the treatment of vocatives and personal verb-forms.

A vocative is usually without accent except at the beginning of a sentence for further details, see the chapter on Declension.

A personal verb-form is usually accentless in an independent clause, except when standing at the beginning of the clause. for further details, see the chapter on Conjugation

- 93. Certain other words also are, usually or always, without accent
- a. The particles ca,  $v\bar{a}$ , u, sma, vva, cid, svid, ha, are always without accent
- b. The same is true of certain pronouns and pronominal stems:  $m\bar{a}$ , me,  $n\bar{a}u$ , nas,  $tv\bar{a}$ , te,  $v\bar{a}m$ , vas, ena-, tva-.
- c. The cases of the pronominal stem a are sometimes accented and sometimes accentless.

An accentless word is not allowed to stand at the beginning of a sentence also not of a  $p\bar{a}da$  or primary division of a verse, a  $p\bar{a}da$  is, in all matters relating to accentuation, treated like an independent sentence.

<sup>\*</sup> Haug, Wedischer Accent, in Abh. d Bayr. Akad., vol XIII, 1874.

- 94. Some words have more than a single accented syllable. Such are
  - a. Dual collective compounds. as indrāvaruņāu
- b. A few other compounds, in which each member irregularly retains its own accent as tûnunûpût, vûnaspûti, bihaspûti. In a rare case or two, also their further compounds, as bihaspûtipranutta.
  - c. Infinitive datives in tavāí as étavāí
- d. A word naturally barytone, but having its final syllable protracted see above, 78.
  - e. The particle  $v \dot{\bar{\alpha}} v \dot{\bar{\alpha}}$  (in the Brāhmanas).
- 95. On the place of the accented syllable in a Sanskrit word there is no restriction whatever depending upon either the number or the quantity of the preceding or following syllables. The accent rests where the rules of inflection or derivation or composition place it, without regard to any thing else

Thus, indre, agnāi, indreņa, agnīnā, agnīnām, bāhiicyuta, anapacyuta, parjányajinvita, abhimātiṣāhá, ánabhimlātavarņa, abhiicas-ticātana, hiranyavācīmattama

- 96. Since the accent is marked only in the older literature, and the statements of the grammarians, with the deduced rules of accentuation, are far from being sufficient to settle all cases, the place of the stress of voice for a considerable part of the vocabulary is undetermined. Hence it is a general habit with European scholars to pronounce Sanskrit words according to the rules of the Latin accent.
- 97. In this work, the accent of each word and form will in general be marked, so far as there is authority determining its place and character. Where specific words and forms are quoted, they will only be so far accentuated as they are found with accent in accentuated texts.

## CHAPTER III.

### RULES OF EUPHONIC COMBINATION.

## Introductory.

- 98. The individual elements composing a language as actually used are its words. These are in part uninflected vocables (indeclinables, particles); in the main, they are inflected forms.
- 99. The inflected forms are analysable into inflective endings, of declension or of conjugation, and inflected stems to which those endings are added
- 100. The inflected stems, again, are for the most part as are also in part the uninflected words analysable into derivative endings or suffixes, and roots, to which, either directly or through more primary stems, those endings are added

But, not a few stems and particles are irreducible to roots, and, on the other hand, roots are often used directly as inflected stems, in declension as well as in conjugation.

- 101. The roots are, in the condition of the language as it lies before us, the ultimate attainable elements; to a great extent not actually ultimate, but, where otherwise, the result of processes of development too irregular and obscure to be made the subject of treatment in a grammar.
- 102. The formative processes by which both inflectional forms and derivative stems are made, by the addition of endings to bases and to roots, are more regular and transparent in Sanskrit than in any other Indo-European language, and the grammatical analysis of words into their component elements is correspondingly complete. Hence it became the method of the native grammarians, and has continued to be that of their European successors, to teach the language by presenting the endings and stems and roots in their analysed forms, and laying down the ways in which these are to be combined together to make words. And hence a statement of the euphonic rules which govern the combination of elements occupies in Sanskrit grammar a more prominent and important place than in other grammars.
- 103. Moreover, the formation of compound words, by the putting together of two or more stems, is a process of very exceptional frequency in Sanskrit; and this kind of combination also has its own euphonic rules. And once more, in the form

in which the language is handed down to us by the literature, the words composing a sentence or paragraph are adapted to and combined with each other by nearly the same rules which govern the making of compounds, so that it is impossible to take apart and understand the simplest sentence in Sanskrit without understanding those rules. Hence also a greatly added degree of practical importance belonging to the subject of euphonic combination.

This euphonic interdependence of the words of a sentence, which is unknown to any other language in anything like the same degree, is shown to be at least in considerable measure artificial, implying an erection into necessary and invariable rules of what in the living language were only optional practices, by the evidence of the older dialect of the Vedas and the younger Prakritic dialects, in both of which these rules (especially as regards hiatus: 113) are very often violated

- 104. We have, therefore, in the first place to consider the euphonic principles and laws which govern the combination of the elements of words (and the elements of the sentence), and then afterward to take up the subject of inflection, under the two heads of declension and conjugation, to which will succeed some account of the classes of uninflected words.
- 105. The formation of conjugational stems (tense and mode-stems, etc.) will be taught, as is usual, in connection with the processes of conjugational inflection; that of uninflected words, in connection with the various classes of those words. But the general subject of derivation, or the formation of declinable stems, will be taken up by itself later for a brief presentation; and it will be followed by an account of the formation of compound stems.

Although, namely, the general plan of this series of grammars excludes the subject of derivation, yet, because of the comparative simplicity and regularity of the principal processes of derivation in Sanskrit, and the importance to the student of accustoming himself from the beginning to trace those processes, in connection with the analysis of derived forms, back to the root, an exception will be made in regard to the subject in the present work

- 106. We assume, then, for the purposes of the present chapter, the existence of the material of the language in a grammatically analysed condition, in the form of roots, stems, and endings.
- 107. What is to be taken as the proper form of a root or stem is not in all cases clear. Very many of both classes show in a part of their derivatives a stronger and in a part a weaker form (260). This is, in most cases, the only difficulty affecting

stems — whether, for example, we shall speak of derivatives in mat or in mant, of comparatives in yas or in  $y\bar{a}ns$ , of a perfect participle in vat or in  $v\bar{a}ns$  or in us The Hindu grammarians usually give the weaker form as the normal one, and derive the other from it by a strengthening change; some European authorities adopt the one form and some the other the question is an unessential one, giving rise to no practical difficulty.

- 108. As regards the roots, the difficulty is greater, partly because complicated with other questions, arising from practices of the Hindu grammarians, which have been more or less widely followed by their European successors. Thus.
- a. More than half of the whole number of roots given by the Hindu authorities (which are over 2000) have never been found actually used in the literature, and although some of these may yet come to light, or may have existed without finding their way into any of the preserved literary documents, it is certain that most are fictitious, made in part for the explanation of words claimed to be their derivatives, and in part for other and perhaps unexplainable reasons. Of the roots unauthenticated by traceable use no account will be made in this grammar or, if at all considered, they will be carefully distinguished from the authenticated.
- b. Those roots of which the initial n and s are regularly converted to n and s after certain prefixes are by the Hindu grammarians given as beginning with n and s no European authority follows this example.
- c. A number of roots ending in  $\bar{a}$  which is irregularly treated in the inflection of the present-system are written in the Hindu lists with diphthongs  $\epsilon$  or  $\bar{a}i$  or o; and so, after this example, by many Western scholars. Here they will be regarded as  $\tilde{a}$ -roots. compare below, 251. The o of such roots, especially, is purely arbitrary; no forms made from the root justify it.
- d. The roots showing interchangeably r, ar, and ir and  $\bar{i}r$  or ur and  $\bar{u}r$  forms are written by the Hindus with r, or with  $\bar{r}$ , or with both. Here also the  $\bar{r}$  is arbitrary and indefensible. As between r and ar, even the latest European authorities are at variance, and it may be left to further research to settle whether the one or the other is alone worthy to be accepted. Here (mainly as a matter of convenience compare below, 237) the r-forms will be used.
- e. In the other cases of roots showing a stronger and a weaker form, choice is in great measure a matter of minor consequence unless further research and the settlement of pending phonetic questions shall show that the one or the other is decidedly the truer and more original. From the point of view of the Sanskrit alone, the question is often impossible to determine.
- **f.** The Hindus classify as simple roots a number of derived stems: reduplicated ones, as  $d\bar{\imath}dh\bar{\imath}$ ,  $\jmath\bar{a}gr$ ,  $daridr\bar{a}$ ; present-stems, as  $\bar{\imath}rr\mu\imath$ ; and denominative stems, as  $avadh\bar{\imath}r$ ,  $kum\bar{a}r$ ,  $sabh\bar{a}\jmath$ , mantr,  $s\bar{a}ntv$ , arth, and the like. These are in European works generally reduced to their true value
  - g. But it is impossible to draw any definite line between these cases

and others in which root-forms evidently of secondary origin have attained a degree of independent value in the language which almost or quite entitles them to rank as individual roots. Even the weak and strong forms of the same root - as vad and vand, cit and cint, mah and manh - may have such a difference of use that they count as two; or a difference of inflection combined with a difference of meaning in a root has the same effect - as in vr vrnoti and vr vrnīte, in hā jahāti and hā jihīte, or an evident presentstem becomes a separate root - as jinv and pinv. Not a few roots occur in more or less clearly related groups, the members of which are of various degrees of independence Thus, a considerable class of roots show an added  $\bar{a}$ ; and such as  $mn\bar{a}$  and  $dhm\bar{a}$  are reckoned only as side-forms of man and dham, while trā, prā, pyā, psā, and others, presumably made in the same manner, figure as separate from their probable originals Many final consonants of roots have the value of "root-determinatives", or elements of obscure or unknown origin added to simpler forms. A class of derivative roots show signs of reduplication, as cake, jake, dudh, or of a desiderative development, as bhaks and bhiks, crus, aks, naks. Yet another class seem to contain a preposition fused with a root, as vyac,  $\bar{a}p$ , and the later ujhand vyas.

With most of such cases it is not the part of a Sanskrit grammar, but rather of a general Indo-European comparative grammar, to deal according to their historical character. We must be content to accept as roots what elements seem to have on the whole that value in the existing condition of the language; with due recognition of authorized differences of opinion on many points, as well as of the fact that further knowledge will set many things now doubtful in a clearer light.

## Principles of Euphonic Combination.

- 109. The rules of combination are in some respects different, according as they apply
- a. to the internal make-up of a word, by the addition of derivative and inflectional endings to roots and stems;
- b. to the more external putting together of stems to make compound stems, and the yet looser and more accidental collocation of words in the sentence.

Hence they are usually divided into rules of internal combination (or *sandhi*, 'putting together'), and rules of external combination.

110. In both classes of cases, however, the general principles of combination are the same — and likewise, to a great extent, the specific rules. The differences depend in part on

the occurrence or non-occurrence of certain combinations in the one class or the other, in part, on the difference of treatment of the same sound as final of a root or of an ending, the former being much more persistent than the latter, in part, on the occurrence in external combination of certain changes which are apparently phonetic but really historical, and, most frequent and conspicuous of all, on the fact that (157) vowels and semivowels and nasals exercise a sonantizing influence in external combination, but not in internal. Hence, to avoid unnecessary repetition as well as the separation of what really belongs together, the rules for both kinds of combination will be given below in connection with one another.

111. Moreover, before case-endings beginning with bh and s (namely, bhs, bhyas, bhyas, bhyam, su). the treatment of the finals of stems is in general the same as in the combinations of words (pada) with one another — whence those endings are sometimes called pada-endings, and the cases they form are known as pada-cases. And with some of the suffixes of derivation the same is the case.

The importance of this distinction is somewhat exaggerated by the ordinary statement of it. In fact, dh is the only sonant mute initial of an ending occurring in conjugation, as bh in declension: and the difference of their treatment is in part owing to the one coming into collision usually with the final of a root and the other of an ending, and in part to the fact that dh, as a dental, is more assimilable to palatals and linguist than bh. A more marked and problematic distinction is made between su and the verbal endings si, sva, etc., especially after palatal sounds and si.

112. The leading rules of internal combination are those which are of highest and most immediate importance to a beginner in the language, since his first task is to master the principal paradigms of inflection; the rules of external combination may better be left untouched until he comes to dealing with words in sentences, or to translating. Then, however, they are indispensable, since the proper form of the words that compose the sentence is not to be determined without them.

The general principles of combination underlying the euphonic rules, and determining their classification, may be stated as follows:

### 113. Hiatus. A hiatus is avoided.

There are but two or three words in the language which in their accepted written form exhibit successive vowels forming different syllables: they are titaü, 'sieve' (perhaps for titasu, BR) and práiga, 'wagon-pole' (for prayuga?), and, in RV., suūti. For the not infrequent instances of composition and sentence combination where the recent loss of s or y or v leaves a permanent hiatus, see below, 132ff., 175b, 177.

It has been already noticed that in the Veda, as the metrical form of the hymns plainly shows, there is no avoidance of hiatus, either as between the stem-finals and endings of words, between the members of compounds, or between the words composing a sentence. In cases innumerable, a y and v (especially after two consonants, or a long vowel and consonant) are to be read as i and u. But also a long vowel is sometimes to be resolved into two syllables — oftenest,  $\bar{a}$  into a-a: this resolution is sometimes historical, but ordinarily purely metrical. For details, see below. It is with regard to the hiatus that the rules of the grammatically regulated classical Sanskrit are most demonstrably and conspicuously different from the more living usages of the sacred dialect.

- 114. Deaspiration. An aspirate mute is liable to lose its aspiration, being allowed to stand unchanged only before a vowel or semivowel or nasal.
- changes in Sanskrit, as elsewhere, falls under the general head of assimilation which takes place both between sounds which are so nearly alike that the difference between them is too insignificant to be worth preserving, and between those which are so diverse as to be practically incompatible.
- 116. In part, assimilation involves the conversion of one sound to another of the same series, without change of articulating position; in part, it involves a change of position, or transfer to another series.
- 117. Of changes within the series, the most frequent and important occur in the adaptation of surd and sonant sounds to one another; but the nasals and l have also in certain cases their special assimilative influence. Thus.
- a. In the two classes of non-nasal mutes and spirants, surd and sonant are wholly incompatible; no surd of either class can either precede or follow a sonant of either.

A mute, surd or sonant, is assimilated by being changed to its correspondent of the other kind; of the spirants, the surd s is the only one having a sonant correspondent, namely r, to which it is convertible in external combination.

b. The nasals are more freely combinable: a nasal may either precede or follow a mute of either kind, or the sonant spirant h, it may also follow a surd spirant (sibilant); no nasal, however, ever precedes a sibilant in the

interior of a word (it is changed instead to anusvāra), and in external combination their concurrence is usually avoided by insertion of a surd mute

c. A semivowel has still less sonantizing influence; and a vowel least of all \* both are freely preceded and followed by sounds of every other class, in the interior of a word

Before a sibilant, however, is found, of the semivowels, only r and very rarely l. Moreover, in external combination, r is often changed to its surd correspondent s.

But

- d. In composition and sentence-collocation, initial vowels and semivowels and nasals also require the preceding final to be sonant. And
- e. Before a nasal and l, the assimilative process is sometimes carried further, by the conversion of a final mute to a nasal or l respectively
- 118. Of conversions involving a change of articulate position, the most important are those of dental sounds to lingual, and, less often, to palatal. Thus:
- a. The dental s and n are very frequently converted to s and n by the assimilating influence of contiguous or neighboring lingual sounds: the s, even by sounds namely, i and u-vowels and k which have themselves no lingual character.
- b. A non-nasal dental mute is (with a few exceptions in external combination) made lingual when it comes into collision with a lingual sound.
  - c. The dental mutes and sibilant are made palatal by a contiguous palatal. But also
- ${f d.}$  A  ${m m}$  (not radical) is assimilated to a following consonant, of whatever kind.
- 119. The euphonic combinations of the palatal mutes, the palatal sibilant, and the aspiration, as being sounds derived by phonetic alteration from more original gutturals (42 ff.), are made peculiar and complicated by two circumstances. their reversion to a guttural form (or the appearance of the unaltered guttural instead of them); and the different treatment of j and h according as they represent one or another degree of alteration—the one tending, like c, more to the guttural reversion, the other showing, like c, a more sibilant and lingual character.
- 120. The lingual sibilant s, also of derivative character (from dental s), shows as radical final a peculiar and problematic mode of combination.
- 121. Extension and abbreviation of consonant-groups. The native grammarians allow or require certain extensions, by duplication or insertion, of groups of consonants. And, on the other hand, abbreviation of cer-

<sup>\*</sup> In conformity with general phonetic law. see Sievers, Lautphysiologie, p 140.

tain other groups is allowed, and found often practised in the manuscripts.

- of consonants at the end of a word is quite narrowly restricted. In general, only one consonant is allowed after the last vowel; and that must be neither the aspiration, nor a sibilant, nor a semivowel (save rarely of l), nor an aspirate mute, nor a sonant mute if not nasal, nor a palatal.
- 123. Increment and Decrement. Besides these more or less regular changes accompanying the combination of the parts that make up words, there is another class of a somewhat different character, not consisting in the mutual adaptations of the parts, but in strengthening or weakening changes of the parts themselves.
- 124. It is impossible to carry through a perfectly systematic arrangement of the detailed rules of euphonic combination, because the different varieties of euphonic change more or less overlap and intersect one another. The order followed below will be as follows.
  - 1. Rules of vowel combination, for the avoidance of hiatus.
- 2 Rules as to permitted finals (since these underlie the farther treatment of final consonants in external combination).
  - 3. Rules for loss of aspiration of an aspirate mute.
- 4. Rules of surd and sonant assimilation, including those for final s and r.
- 5. Rules for the conversion of dental sounds to lingual and palatal.
- 6. Rules for the changes of final nasals, including those in which a former final following the nasal reappears in combination.
- 7. Rules regarding the special changes of the derivative sounds the palatal mutes and sibilant, the aspiration, and the lingual sibilant.
- 8. Rules as to extension and abbreviation of consonant groups.
  - 9. Rules for strengthening and weakening processes.

Everywhere, rules for more sporadic and less classifiable cases will be given in the most practically convenient connection; and the Index will render what help is needed toward finding them.

#### Rules of Vowel Combination.

125. The concurrence of two vowels. or of vowel and diphthong, without intervening consonant, is forbidden by the euphony of the later or classical language. It is avoided, according to the circumstances of the case, either by fusion of the two concurrent sounds into one. by the reduction of one of them to a semi-vowel, or by development of a semi-vowel between them.

The texts of the older or Vedic dialect are written according to the euphonic rules of the later, although in them (as was pointed out above. 113) the hiatus is really of very frequent occurrence. Hence they are not to be read as written, but with almost constant reversal of the processes of vowel combination which they have artificially undergone

The rules of vowel combination, as regards both the resulting sound and its accent, are nearly the same in internal and in external sandhi.

126. Two similar simple vowels. short or long, coalesce and form the corresponding long vowel: thus, two a-vowels (either or both of them short or long) form  $\exists \overline{u}$ ; two i-vowels,  $\exists \overline{v}$ ; two u-vowels,  $\exists \overline{u}$ ; and theoretically, two r-vowels form  $\exists \overline{v}$ , but it is questionable whether the case ever practically occurs. Examples are:

```
स चाप्रजः sa cā 'prajah (ca+aprajah);
म्रतीव atī 'va (ati+iva);
सूक्तम् sūktam (su-uktam);
राजासीत् rājā "sīt (rājā+āsīt);
म्रधीश्चरः adhīçvarah (adhi-īçvarah).
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As the above examples indicate, it will be the practice everywhere in this work, in transliteration (but not in the devanāgarī text), to separate independent words; and if an initial vowel of a following word has coalesced with a final of the preceding, this will be indicated by an apostrophe—single if the initial vowel be the shorter, double if it be the longer, of the two different initials which in every case of combination yield the same result.

127. An a-vowel combines with a following i-vowel to  $\nabla e$ ; with an u-vowel, to  $\overline{n}$  o; with  $\overline{n}$  r, to  $\overline{n}$  ar; with

ल् theoretically, to मल् al; with  $\overline{c}$  e or  $\overline{c}$   $\overline{a}i$ , to  $\overline{c}$   $\overline{a}i$ ; with  $\overline{a}i$  o or मी  $\overline{a}u$ , to मी  $\overline{a}u$ . Examples are.

राजेन्द्र rājendra (rāja-indra);

क्तिपदेश: hitopadeçah (hita-upadeçah);

मर्हार्षः maharsiḥ (mahā-ṛṣiḥ);

मैच sai 'va (sā + eva);

राजेश्चर्यम् rājāiçvaryam (rāja-āiçvaryam);

दिवीकसः divāukasaḥ (divā - okasaḥ);

ज्यरीषधम् jvarāuṣadham (jvara - āuṣadham).

In some of the Vedic texts, the vowel r is written unchanged after the a-vowel, which, if long, is shortened thus, maharsuh instead of maharsuh. The two vowels, however, are usually pronounced as one syllable.

When successive words like  $indra \ \bar{a} \ ihi$  are to be combined, the first combination, to  $indr\bar{a}$ , is made first, and the result is indre "'ihi (not indrae"'ihi, from indrae e'ihi).

- 128. As regards the accent of these vowel combinations, it is to be noticed that, a. as a matter of course, the union of acute with acute yields acute, and that of grave with grave yields grave. that of circumflex with circumflex cannot occur; b. a circumflex with following acute yields acute, the final grave element of the former being raised to acute pitch; a grave with following acute does the same, as no upward slide of the voice on a syllable is acknowledged in the language, but, c. when the former of the fused elements is acute and the latter grave, we might expect the resulting syllable to be in general circumflex, to represent both the original tones. Pānini in fact allows this accent in every such case, and in a single accentuated Brāhmana text (CB.), the circumflex is regularly written. But the language shows, on the whole, an indisposition to allow the circumflex to rest on either long vowel or diphthong as its sole basis, and the acute element is suffered to raise the other to its own level of pitch, making the whole syllable acute. The only exception to this, in most of the texts, is the combination of i and i, which becomes i thus, divi va, from divi wa; in the Taittiriya texts alone such a case follows the general rule, while u and u, instead, make  $\dot{u}$ : thus,  $s\dot{u}dg\bar{a}t\bar{a}$  from  $s\dot{u}$ -udg $\bar{a}t\bar{a}$ .
- 129. The *i*-vowels, the *u*-vowels, and  $\pi$  r, before a dissimilar vowel or a diphthong, are regularly converted each into its own corresponding semivowel,  $\pi$  y or  $\pi$  v or  $\pi$  r. Examples are:

इत्याक् ity āha (iti + āha); मधिव madhv iva (madhu + iva); इक्त्रिय duhitrarthe (duhitṛ-arthe); म्यस्य stry asya (strī + asya); वधे vadhvāi (vadhū-āi).

But in internal combination (never in external) the  $\iota$  and  $\iota$ -vowels are not seldom changed instead to iy and uv — and this especially in monosyllables, or after two consonants, where otherwise a group of consonants difficult of pronunciation would be the result. The cases will be noticed below, in explaining inflected forms.

A radical *i*-vowel is converted into y even before i in perfect tense-inflection: so ninyima  $(nin\bar{\imath} + ima)$ .

130. As regards the accent — here, as in the preceding case (128), the only combination requiring notice is that of an acute *i* or *u*-vowel with a following grave: the result is circumflex; and such cases of circumflex are many times more frequent than any and all others. Examples are

च्युंष्टि vyùṣṭi (vi-uṣṭi); म्राम्यर्चिति abhyàrcati; नची nadyāù (nadi-āu); स्विष्ट svìṣṭa (sú-iṣṭa); तन्वेम् tanvàs (tanū-as).

Of a similar combination of acute f with following grave, only a single case has been noted in accented texts. namely,  $vv\tilde{n}atr \ \tilde{c}t\tilde{a}t$  (QB. xiv. 6. 811) the accentuation is in accordance with the rules for i and u.

131. Of a diphthong, the final i or u-element is changed to its corresponding semivowel, य y or  $\overline{a}$  v, before any vowel or diphthong: thus,  $\overline{v}$  e (really ai: 28) becomes ऋष् ay, and ऋषे o (that is, au) becomes ऋष् av;  $\overline{v}$   $\overline{u}i$  becomes ऋष्  $\overline{a}y$ , and  $\overline{x}$   $\overline{u}$  becomes ऋष्  $\overline{a}v$ .

No change of accent, of course, occurs here, each original syllable retains its syllabic identity, and hence also its own tone.

Examples can be given only for internal combination, since in external combination there are further changes: see the next paragraph. Thus,

नय naya (ne-a); नाय nāya (nāi-a);

ਮਕ bhava (bho-a); ਮਾਕ bhāva (bhāu-a).

132. In external combination, we have the important additional rule that the semivowel resulting from the conversion of the final element of a diphthong is in general

dropped; and the resulting hiatus is left without further change.

133. That is to say, a final  $\nabla e$  (by far the most frequent case) becomes simply  $\Xi \alpha$  before an initial vowel (except  $\Xi \alpha$ : see 135, below), and both then remain unchanged; and a final  $\nabla \bar{a}i$ , in like manner, becomes (everywhere)  $\bar{a}$ . Thus,

```
त मागताः ta āgatāḥ (te + āgatāḥ);
नगर इक् nagara iha (nagare + iha);
तस्मा म्रद्दात् tasmā adadāt (tasmāi + adadāt);
स्त्रिपा उक्तम् striyā uktam (striyāi + uktam).
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The later grammarians allow the y in such combinations to be either retained or dropped; but the uniform practice of the MSS., of every age, in accordance with the strict requirement of the Vedic grammars (Prātiçākhyas), is to omit the semivowel and leave the histus.

The persistence of the hiatus caused by this omission is a plain indication of the comparatively recent loss of the intervening consonantal sound. Instances of the combination of the remaining final and initial are not unknown, but they are of sporadically rare occurrence.

134. The diphthong o (except as phonetic alteration of final as: see 175a) is an unusual final, appearing only in the stem go (356), in the voc. sing. of u-stems, in words of which the final a is combined with the particle u, as atho, and in a few interjections. In the last two classes it is uncombinable (below, 138); the vocatives sometimes retain the v and sometimes lose it (the practices of different texts are too different to be briefly stated); go (in composition only) does not lose its final element, but remains gav or go. A final as becomes a, with following hiatus, before any vowel save a (for which, see the next paragraph).

The ব্v of সাব্ $\bar{a}v$  from স্মী  $\bar{a}u$  is usually retained: thus, নাবৰ  $t\bar{a}v$  eva  $(t\bar{a}u + eva)$ ;

उभाविन्द्रामी  $ubh\bar{a}v$   $indr\bar{a}gn\bar{\imath}$   $(ubh\bar{a}u + indr\bar{a}gn\bar{\imath}).$ 

In some texts, however, it is lost before an u-vowel, the  $\bar{a}$  alone remaining, with hiatus; in at least one text (Kāṭhaka), it is dropped before every vowel. The later grammarians allow it to be either retained or dropped.

135. After final  $\nabla e$  or  $\Re o$ , an initial  $\Re a$  disappears.

The resulting accent is as if the a were not dropped, but rather absorbed into the preceding diphthong, having its tone

duly represented in the combination. If, namely, the e or o is grave or circumflex and the a acute, the former becomes acute, if the e or o is acute and the a grave, the former becomes circumflex, as usually in the fusion of an acute and a grave element. If both are acute or both grave, no change, of course, is seen in the result. Examples are.

ते ऽब्रुवन् tè 'bruvan (té abruvan); सो ऽब्रवीत् sò 'bravīt (sáḥ abravīt); व्हिंसितव्यो ऽग्नि: hinsitavyò 'gniḥ (hinsitavyàḥ agnih); यहिन्द्रो ऽब्रवीत् yád indró 'bravīt (yád indraḥ ábravīt); यहाजन्यो ऽब्रवीत् yád rājanyó 'bravīt (yád rājanyàḥ ábravīt).

As to the use of the avagraha sign in the case of such an elision, see above, 16. In transliteration, the reversed apostrophe, or rough breathing, will be used in this work to represent it

This clision or absorption of initial a after final e or o, which in the later language is the invariable rule, is in the Veda only an occasional occurrence; and there is no close accordance with regard to it between the written and the spoken form of the Vedic texts. In the Atharvan, for example, the a is omitted in writing in about one third of the cases, but is to be omitted in reading in less than one fifth (including a number in which the written text preserves it). See APr in. 54, note.

To the rules of vowel combination, as above stated, there are certain exceptions. Some of the more isolated of these will be noticed where they come up in the processes of inflection etc., a few require mention here.

#### 136. In internal combination:

- a. The augment a makes with the initial vowel of a root the combinations  $\bar{a}i$ ,  $\bar{a}u$ ,  $\bar{a}r$  (vrddhi-vowels), instead of e, o, ar (guna-vowels), as required by 127.
- b. The final o of a strengthened stem (238b) becomes av before the suffix ya (originally ua);
- c. The final vowel of a stem is often dropped when a secondary suffix is added.

For the weakening and loss of radical vowels, and for certain insertions, see below, 249 ff., 257-8.

### 137. In external combination.

- **a.** The final a or  $\overline{a}$  of a preposition, with initial r of a root, makes  $\overline{a}r$  instead of ar.
- b. The final a of a preposition before roots beginning with e or o is usually omitted.
  - c. A final a in composition may be cut off before otu and ostha.
  - d. The form uh from wah sometimes makes the heavier (vrddhi)

diphthongal combination with a preceding a, thus,  $pr\bar{a}uha$ .  $pr\bar{a}udha$ .  $aks\bar{a}uhin\bar{i}$  (from  $pra-\bar{u}ha$  etc.).

- 138. Certain final vowels. moreover, are uncombinable (pragrhya), or maintain themselves unchanged before any following vowel. Thus.
- a. The vowels  $\bar{\imath}$ ,  $\bar{u}$  and e as dual endings, both of declensional and of conjugational forms. Thus,  $bandh\bar{u}$   $\bar{a}s\bar{a}te$   $im\bar{a}u$ ,  $qvr\bar{\imath}$   $\bar{a}rohatam$
- b. The pronoun ami (nom. pl.), and the Vedic pronominal forms asmé, yuşmé, tvé
- c. A final o made by combination of a final a-vowel with the particle u thus, atho, mo, no.
  - d. A final  $\tilde{\imath}$  or  $\tilde{u}$  of a Vedic locative case.
  - e. A protracted final vowel (78).
  - f. The final, or only, vowel of an interjection, as aho, he,  $\bar{a}$  i, u

### Permitted Finals.

139. The sounds allowed to occur as finals in Sanskrit words, standing by themselves (not in euphonic combination with something following), are closely limited, and those which would etymologically come to occupy such a position are often variously altered, in general accordance with their treatment in other circumstances, or are sometimes omitted altogether.

The variety of consonants that would ever come at the end of either an inflected form or a derivative stem in the language is very small: namely, in forms, only t (or d), n, m, s, in derivative stems, only t, d, n, r, s (and in a few rare words, j). But almost all consonants occur as finals of roots, and every root is liable to be found, alone or as last member of a compound, in the character of a declined stem.

140. All the vowel sounds, both simple and diphthongal, may be sounded at the end of a word.

But neither  $\bar{r}$  nor l ever actually occurs; and r is very rare (only as neuter sing. of a stem in r or ar, or as final of such a stem in composition)

Thus, índra, çiváyā, ákāri, nadi, datu, camu, janayiti, ágne, çiváyāi, váyo, agnāú.

141. Of the non-nasal mutes, only the first in each series, the non-aspirate surd. is allowed; the others — surd

aspirate, and both sonants — whenever they would etymologically occur, are converted into this.

Thus. agnimát for agnimáth, suhŕt for suhŕd, vīrút for vīrúdk.

In a few roots, when their final sonant aspirate thus loses its aspiration the original sonant aspiration of the initial reappears: compare  $\overline{\varphi}$  h, below, 147.

Thus, dagh becomes dhak, budh becomes bhut, and so on The roots exhibiting this change are stated below, 155.

There was some question among the Hindu grammarians as to whether the final mute is to be estimated as of surd or of sonant quality, but the great weight of authority, and the invariable practice of the MSS., favor the surd.

- 142. The palatals, however, form here (as often elsewhere) an exception to the rules for the other mutes. No palatal is allowed as final. The च c reverts to its original ক্ k: thus, আৰু vák, শ্রন্তানুক anhomik. The চ ch extremely rare: perhaps only in the root প্রক্ prach) becomes হ t: thus, প্রাই prāt. The ব j either reverts to its original guttural or becomes হ t, in accordance with its treatment in other combinations (219) thus, পিজন bhiṣák, virát. The ব jh does not occur, but is by the native grammarians declared convertible to হ t.
- 143. Of the nasals, the  $\overline{\eta}$  m and  $\overline{\eta}$  n are extremely common, especially the former ( $\overline{\eta}$  m and  $\overline{\eta}$  s are of all final consonants the most frequent); the  $\overline{\eta}$  n is allowed, but is quite rare;  $\overline{s}$   $\overline{n}$  is found (remaining after the loss of a following  $\overline{\eta}$  k) in a very small number of words;  $\overline{s}$   $\overline{n}$  never occurs.

But the final m of a root is changed to n (compare 212, below): thus,  $\acute{a}gan$  from gam,  $\acute{a}n\bar{a}n$  from nam.

- 144. Of the semivowels, the  $\overline{q}$  l alone is an admitted final, and it is very rare. The  $\overline{q}$  r is (like its nearest surd correspondent,  $\overline{q}$  s: 145) changed as final to visarga. Of  $\overline{q}$  y and  $\overline{q}$  v there is no occurrence.
- 145. Of the sibilants, none may stand unaltered at the end of a word. The  $\overline{H}$  s (which of all final consonants

would otherwise be the commonest) is like  $\sqrt{r}$  changed to a breathing, the *visarga* The  $\sqrt{r}$  either reverts to its original  $\sqrt{r}$ , or, in some roots, is changed to  $\sqrt{r}$  (in accordance with its changes in inflection and derivation; see below, 218). The  $\sqrt{r}$  is likewise changed to  $\sqrt{r}$ .

The change of s to t is of very rare occurrence see below, 226. Final radical s is said by the grammarians to be changed to t. thus, dhvat from dhvas but no example of the conversion appears to occur: see 168.

146. The compound  $\frac{1}{5}$  ks is prescribed to be treated as simple  $\frac{1}{5}$  s (not becoming  $\frac{1}{5}$  k by 150, below). But the case is a rare one, and its actual treatment in the older language irregular.

In the only RV cases where the ks has a quasi-radical character — namely anāk from anāks, and āmyak from  $\gamma myaks$  — the conversion is to k. Also of forms of the s-aorist (see this aorist below) we have adhāk, asrāk, arāk, etc. for (adhāks-t etc.), but also aprāt, abhrāt, ayāt (for aprāks-t etc.) And AV has in two cases srāh (i. e. srās), apparently for asrāks-s, from  $\gamma srj$  (wrongly referred by BR. to  $\gamma srans$ ).

The numeral sas, 'six', is perhaps better to be regarded as saks, with its ks treated as s, according to the accepted rule.

- 147. The aspiration  $\overline{\mathfrak{T}}$  h is not allowed to maintain itself, but (like  $\overline{\mathfrak{T}}$  j and  $\overline{\mathfrak{T}}$  e) either reverts to its original guttural form, appearing as  $\overline{\mathfrak{T}}$  k, or is changed to  $\overline{\mathfrak{T}}$  t both in accordance with its treatment in inflection; see below, 222. And, also as in inflection, the original sonant aspiration of a few roots (given at 155) reappears when their final thus becomes unaspirated. Where the  $\overline{\mathfrak{T}}$  h is from original  $\overline{\mathfrak{T}}$  dh (223), it becomes  $\overline{\mathfrak{T}}$  t.
- 148. The visarga and anusvāra are nowhere etymological finals; the former is only the substitute for an original final  $\mathbb{R}$  s or  $\mathbb{T}$  r; the latter occurs as final only so far as some later grammarians allow it to be substituted for  $\mathbb{R}$  m.
- 149. Apart from the vowels, then, the usual finals, nearly in the order of their frequency, are : h, n, n, n,

त् t, क् k, प् p,  $\xi$  t; those of only sporadic occurrence are  $\xi$   $\bar{n}$ ,  $\bar{n}$   $\ell$ ,  $\bar{n}$ ,  $\bar{n}$ , and, by permitted substitution,  $\dot{n}$ .

150. In general, only one consonant, of whatever kind, is allowed to stand at the end of a word; if two or more would etymologically occur there, the last is dropped, and again the last, and so on, till only one remains.

Thus, tudants becomes tudant, and this tudan,  $uda\tilde{n}c$ -s becomes  $uda\tilde{n}k$ , and this  $uda\tilde{n}$ , and  $ach\bar{a}ntst$  (s-aor, 3d sing., of Vchand) is in like manner reduced to  $ach\bar{a}n$ 

But a non-nasal mute, if radical and not suffixal, is retained after r. thus,  $\acute{a}r\lambda$  from  $\vec{u}rj$ ,  $v\acute{a}rk$  from  $\sqrt{vrj}$ ,  $\acute{a}m\vec{u}r\dot{t}$  from  $\sqrt{mrj}$ ,  $suh\acute{a}rt$  from  $suh\ddot{a}rd$ . The case is not a common one

For relics of former double finals, preserved by the later language under the disguise of apparent euphonic combinations, see below, 207 ff.

- 151. Anomalous conversions of a final mute to one of another class are occasionally met with. Examples are.
- a. Of final t to k, in a few words that have assumed a special value as particles thus,  $yy\delta k$ ,  $t\bar{a}y\hat{a}k$  (beside  $t\bar{a}y\hat{a}t$ ),  $p^*thak$ ,  $r^*dhak$ , but also now and then in a verbal form, as  $s\bar{a}visak$  (AV and VS. Kāṇ), avisyak (Pārask.); and in the feminines in  $kn\bar{\iota}$  (as  $asikn\bar{\iota}$  beside asita) SV. has once  $prks\hat{\iota}$  for  $prts\hat{\iota}$
- b. Of k or j to t, in an isolated example or two, as  $samy\acute{a}t$  and  $\acute{a}srt$  (TS., K.)
- c. In Tāittırīya texts, of the final of anustúbh and tristúbh to a guttural: as, anustúk ca, tristúgbhis (Weber, Ind. St., xiii. 109 ff.).
- d. Of a labial to a dental. In kakúd for and beside kakúbh, in samsidhlis (TS.) from y'srp, and in adbhis, adbhyás, from ap or  $\bar{a}p$  (chap. V). Excepting the first, these look like cases of dissimilation; yet examples of the combination bbh are not unknown in the older language thus,  $kakubbhy\bar{a}m$ , tristubbhis, anustub bhi.
- 152. For all the processes of external combination that is to say, in composition and sentence-collocation a stemfinal or word-final is in general to be regarded as having, not its etymological form, but that given it by the rules as to permitted finals. From this, however, are to be excepted the s and r. the various transformations of these sounds have nothing to do with the visarga to which as finals before a pause they have come doubtless at a comparatively recent period of phonetic history to be reduced. Words will everywhere in this work be written with final s or r instead of h; and the rules of combination will be stated as for the two more original sounds, and not for the visarga.

### Deaspiration.

153. An aspirate mute is changed to its corresponding non-aspirate before another non-nasal mute or before a sibilant; it stands unaltered only before a vowel or semi-vowel or nasal.

Such a case can only arise in internal combination, since the processes of external combination presuppose the reduction of the aspirate to a non-aspirate surd (152).

Practically, also, the rules as to changes of aspirates concern almost only the sonant aspirates, since the surd, being of later development and rarer occurrence, are hardly ever found in situations that call for their application.

154. Hence, if such a mute is to be doubled, it is doubled by prefixing its own corresponding non-aspirate.

But in the MSS, both Vedic and later, an aspirate mute is not seldom found written double — especially, if it be one of rare occurrence for example (RV.), akhkhalī, jājhjhatī

155. In a few roots, when a final sonant aspirate  $( \overline{q}, gh, \overline{q}, dh, \overline{q}, bh;$  also  $\overline{g}, h$ , as representing an original  $\overline{q}, gh$ ) thus loses its aspiration, the initial sonant consonant  $(\overline{\eta}, g)$  or  $\overline{g}, d$  or  $\overline{q}, b$ ) becomes aspirate.

That is to say, the original initial aspirate of such roots is restored, when its presence does not interfere with the euphonic law, of comparatively recent origin, which (in Sanskrit as in Greek) forbids a root to both begin and end with an aspirate

The roots which show this peculiar change are

ın gh — dagh;

in h (for original gh) — dah, dih, dih, druh, druh, guh, and grah (in the later desiderative jighrksa);

ın dh — bandh, bādh, budh,

in bh — dabh (but only in the later desiderative dhipsa, for which the older language has dipsa).

The same change appears when the law as to finals causes the loss of the aspiration at the end of the root, see above, 141.

But from dah, duh, and guh are found in the Veda also forms without the restored initial aspirate. thus, dakṣat, adukṣat, dudukṣa etc., jugukṣa

The same analogy is followed by dadh, the abbreviated substitute of the present-stem  $dadh\bar{a}$ , from  $Vdh\bar{a}$ , in some of the forms of conjugation, thus, dhatthas from dadh+thas, adhatta from adadh+ta, etc

## Surd and Sonant Assimilation. ,

- 156. Under this head, there is especially one very marked and important difference between the internal combinations of a root or stem with suffixes and endings, and the external combinations of stem with stem in composition and of word with word in sentence-making: namely,
- 157. In internal combination, the initial vowel or semivowel or nasal of an ending of derivation or inflection exercises no altering influence upon a final consonant of the root or stem to which it is added.

To this rule there are a few exceptions only thus, a reverted palatal sometimes before a nasal (216.4,5); d before the participle-suffix na (161), a final consonant before maya (161)

In external combination, on the other hand, an initial sonant of whatever class, even a vowel or semivowel or nasal, requires the conversion of a final surd to sonant.

It has been pointed out above (152) that in the rules of external combination only admitted finals, along with s and r, need be taken account of. all others being regarded as reduced to these before combining with initials.

158. Final vowels, nasals, and  $\overline{e}_l$  are nowhere liable to change in the processes of surd and sonant assimilation.

The r, however, has a corresponding surd in s, to which it is changed in external combination under circumstances that favor a surd utterance.

159. With the exceptions above stated, the collision of surd and sonant sounds is avoided in combinations — and, regularly and usually, by assimilating the final to the following initial.

Thus, in internal combination: átsi, átti, atthás, attá ( $\gamma$ ad + si etc), çagdhi, çagdhvám ( $\gamma$ çak + dhi etc.), — in external combination, ábhūd ayám, jyóg jīva, ṣáḍ açītáyah, triṣṭúb ápi; diggaja, ṣaḍahá, bṛhádbhānu, abjá.

160. If, however, the final sonant aspirate of a root is followed by  $\overline{q}$  t or  $\overline{u}$  th of an ending, the assimilation is in

the other direction: the combination is made sonant, and the aspiration of the final (lost according to 153, above) is transferred to the initial of the ending.

Thus, gh with t or th becomes gdh, dh with the same becomes ddh, as baddhá (Vbadh+ta), runddhás (Vrundh+thas or tas); bh with the same becomes bdh, as labdhá (Vlabh+ta),  $labdhv\acute{a}$  ( $Vlabh+tv\bar{a}$ )

Moreover, h, as representing original gh, is treated in the same manner thus,  $dugdh\acute{a}$ ,  $dogdh\acute{u}m$  from duh — and compare  $r\bar{u}dh\acute{a}$  and  $l\bar{u}dh\acute{a}$  from ruh and lih etc., 222.

In this combination, as the sonant aspiration is not lost but transferred, the restoration of the initial aspiration (155) does not take place

In dadh from  $\gamma'dh\bar{a}$  (155, end), the more normal method is followed, the dh is made surd, and the initial aspirated. thus, dhatthas, dhattas And RV. has dhaktam instead of dagdham from  $\gamma'dagh$ .

161. Before a nasal in external combination, a final mute may be simply made sonant, or it may be still further assimilated, being changed to the nasal of its own class.

Thus, either tád námas or tán námas, vág me or ván me, bád mahán or bán mahán, tristúb nūnám or tristúm nūnám.

In practice, the conversion into a nasal is almost invariably made in the MSS, as, indeed, it is by the Prātiçākhyas required and not permitted merely. Even by the general grammarians it is required in the compound sanavati, and before matra, and the suffix maya (really a noun in composition) thus,  $v\bar{a}\bar{n}maya$ , minmaya

Even in internal combination, final d of a root becomes n before the participle-suffix na thus, bhinna, sanna, tunna.

- 162 Before l, a final t is not merely made sonant, but fully assimilated, becoming l. thus, t'al labhate, 'allluptam.
- 163. Before  $\overline{\xi}$  h (the case occurs only in external combination), a final mute is made sonant; and then the h may either remain unchanged or be converted into the sonant aspirate corresponding with the former: thus, either  $\overline{\eta}$   $\overline{\xi}$  tád hí or  $\overline{\eta}$   $\overline{\xi}$  tád dhí.

In practice, the latter method is almost invariably followed; and the grammarians of the Prātiçākhya period are nearly unanimous in requiring it. The phonetic difference between the two is very slight.

Examples are:  $v\dot{a}g$   $ghut\dot{a}h$ ,  $s\dot{a}ddhot\bar{a}$   $(sat + hot\bar{a})$ , tad-dhita (tat + hita),  $anust\dot{u}b$  bhi.

### Combinations of final s and r.

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164. The euphonic changes of H s and T r may best be considered together, because of the practical relation of the two sounds, in composition and sentence-collocation, as corresponding surd and sonant: in a host of cases H s becomes T r in situations requiring or favoring the occurrence of a sonant; and, less often, T r becomes H s where a surd is required.

In internal combination, the two are far less exchangeable with one another and this class of cases may best be taken up first.

- 165. Final r radical or quasi-radical (that is, not belonging to an ending of derivation) remains unchanged before both surd and sonant sounds, and even before su in declension thus, piparsi, caturthá, catúrsu, pūrsú.
- 166 Final radical s remains before a surd in general, and usually before s, as in cassi, cassva, acissu (but the last is also written acihsu 172). it is however dropped in asi (for assi:  $\sqrt{as+si}$ ). Before a sonant (that is, bh) in declension, it is treated as in external combination: thus, acirbhis. Before a sonant (that is, dh) in conjugation, it is dropped: thus, cadhi, adhvlam (but cases like the latter may be by abbreviation [232] for addhvam) in adhi (as+dhi), the preceding vowel is anomalously altered
- 167. In a very few cases, final radical s before s is changed to t (perhaps by dissimilation). they are, from  $\gamma vas$ , the future vatsy tan m and aorist tavatsam, from  $\gamma sample s$
- 168. According to the grammarians, the final s of certain other roots, used as noun-stems, becomes t at the end of the word, and before bh and su thus, dhvat, dhvadbhis, sradbhyas, sratsu. But genuine examples of such change do not appear to have been met with in use

Sporadic cases of a like conversion are found in the Veda namely,  $m\bar{a}dbhis$  and  $m\bar{a}dbhyas$  from  $m\dot{a}s$ ,  $us\dot{a}dbhis$  from  $us\dot{a}s$ ,  $sv\dot{a}tavadbhyas$  from  $sv\dot{a}tavas$ ,  $sv\dot{a}tavadbhyas$  etc (not found in use), from  $sv\dot{a}vas$  But the reality of the conversion here is open to grave doubt, it rather seems the substitution of a t-stem for a s-stem. The same is true of the change of  $v\bar{a}ns$  to vat in the declension of perfect participles (chap. V.).

In the compounds  $ducchán\bar{a}$  ( $dus-cun\bar{a}$ ) and  $p\'{a}rucchepa$  (parus-cepa), the final s of the first member is treated as if a t (203).

For t as apparent ending of the 3d sing. in s-verbs, see chap. VIII.

169 As the final consonant of derivative stems and of inflected forms, both of declension and of conjugation, s is extreme-

ly frequent, and its changes form a subject of first-rate importance in Sanskrit euphony. The r, on the other hand, is quite rare, being found only in certain forms of r-stems and in a few particles.

The euphonic treatment of s and r yielding precisely the same result after all vowels except a and  $\bar{a}$ , there are certain forms with regard to which it is uncertain whether they end in s or r, and opinions differ respecting them. Such are us (or ur) of the gen.-ables ing of r-stems, and us (or ur) of the 3d plur. of verbs.

- 170. a. The  $\overline{H}$  s, as already noticed (145), becomes visarga before a pause.
- b. It is retained unchanged only when followed by  $\pi$  t or  $\pi$  th, the surd mutes of its own class.
- c. Before the palatal and lingual surd mutes  $\exists c$  and  $\exists ch$ ,  $\exists t$  and  $\exists th$  it is assimilated, becoming the sibilant of either class respectively, namely  $\exists c$  or  $\exists c$ .
- d. Before the guttural and labial surd mutes  $\overline{\eta}$  k and  $\overline{u}$  kh,  $\overline{u}$  p and  $\overline{u}$  ph it is also theoretically assimilated, becoming respectively the  $jihv\bar{a}m\bar{u}l\bar{i}ya$  and  $upadhm\bar{a}-n\bar{i}ya$  spirants (69); but in practice these breathings are unknown, and the conversion is to visarga.

Examples are to b. tatas te, cakṣus te, to c. tataç ca, ta-syāç chāyā, to d. nalaḥ kāmam, puruṣaḥ khanati, yaçaḥ prāpa, vrksah phalavān.

171. The first three of these rules are almost universal, to the last there are numerous exceptions, the sibilant being retained (or, by 180, converted into s), especially in compounds; but also, in the Veda, even in sentence combination.

In the Veda, the retention of the sibilant in compounds is the general rule, the exceptions to which are detailed in the Vedic grammars.

In the later language, the retention is mainly determined by the intimacy or the antiquity and frequency of the combination. Thus, the final sibilant of a preposition or a word filling the office of a preposition before a verbal root is wont to be preserved, and that of a stem before a derivative of  $\sqrt{kr}$ , before path, before kalpa and  $k\bar{a}ma$ , and so on. Examples are namask $\bar{a}ra$ ,  $v\bar{a}caspath$ ,  $\bar{a}yusk\bar{a}ma$ , payaskalpa.

The Vedic retention of the sibilant in sentence-collocation is detailed in full in the Prātiçākhyas. The chief classes of cases are a, the final of a preposition or its like before a verbal form; b. of a genitive before a governing noun: as divás putráh, idás padé, c. of an ablative before pári as

himávatas pári, d. of other less classifiable cases as dyāúş pitá, tríş pūtvá, yás pátih, paridhís pátūti, etc.

172. Before an initial sibilant — म् ç, ष् इ, स् s — स् s is either assimilated, becoming the same sibilant, or it is changed into visarga.

The native grammarians are in some measure at variance (see APr. ii 40, note) as to which of these changes should be made, and in part they allow either at pleasure. The usage of the MSS. is also discordant, the conversion to visarga is the prevalent practice, though the sibilant is also not infrequently found written. European editors generally write visarga, but the later dictionaries and glossaries make the alphabetic place of a word the same as if the sibilant were read instead.

Examples are manuh srayam or manus srayam, indrah çūrah or indrae çūrah.

173. There are one or two exceptions to these rules

a. If the initial sibilant has a surd mute after it, the final s may be dropped altogether — and by some authorities is required to be so dropped. Thus,  $v\bar{a}yava$  stha or  $v\bar{a}yavah$  stha, catustanām or catulstanām

With regard to this point the usage of the different MSS and editions is greatly at variance

b. Before ts, the s is allowed to become visarga, instead of being retained.

174. Before a sonant, either vowel or consonant (except  $\overline{\chi}$  r see 179),  $\overline{\eta}$  s is changed to the sonant  $\overline{\chi}$  r — unless, indeed, it be preceded by  $\overline{\eta}$  a or  $\overline{\eta}$   $\overline{a}$ .

Examples are devapatir iva, çrīr iva; manur gacchatı, tanūr apsu, tayor adrstakāmah; sarvāir guṇāih, agner manve.

For a few cases like dūdāça, dūnāça, see below, 199.

The endings म्रस् as and म्रास् as (both of which are extremely common) follow rules of their own, as follows:

175. a. Final म्रस् as, before any sonant consonant and before short  $\pi a$ , is changed to  $\pi a$  o — and the  $\pi a$  after it is lost.

The resulting accentuation, and the fact that the loss of a is only occasional in the older language of the Veda, have been pointed out above, 135

Examples are . nalo nāma, brahmanyo vedavīt; hantavyo 'smī.

b. Final म्रस् as before any other vowel than म a loses its स् s, becoming simple म a; and the hiatus thus occasioned remains.

That is to say, as is treated as an original o, or an e, would be treated in the same situation see 132—4.

Examples are vrhadaçva uvāca, āditya iva, námaikti.

- 176. Exceptions to the rules as to final as are:
- a The pronouns sas and eshas (also syas in the Veda) lose their s before any consonant thus, sa dadarça, esha puruṣaḥ, but sadā tu saḥ, so 'bravīt. The exclamation bhos loses its s before all vowels and all sonant consonants.
- b. In the Veda, and more raiely in the later language, the rule for the maintenance of the hiatus is sometimes violated, and the remaining contiguous vowels are combined into one for example, se'd agne, se'mām, sāu 'ṣadhīḥ (for sa id agne, sa imām, sa osadhīḥ)
- c. A few instances are found (almost all Vedic) of s apparently changed to r after a, as after other vowels but in nearly every case there is to be assumed, rather, a stem in ar beside that in as, evidences of the former being sometimes found in the kindred languages: thus, in forms of ādhas and āhas (see chap V.), in amnas (no occurrence), in bhūvas (second of the trio bhūs, bhuvas, svar), except in its oldest occurrences; in avās (once. in RV), in uṣās (voc, and in uṣaibudh), in vādhar and vadhary (RV), in vanargū, ānarviç, vasarhān, sabardūgha, and one or two other more doubtful words; and in a series of words in a single passage of TS and K, viz. jinvār, ugrār, bhīmār, tvēṣūr, crutār, bhūtār, and (K only) pūtār.

In aharpáti (VS), and vanarsád and vanarsád (RV), we see the same change even before a surd consonant

- ${f d.}$  Final as is once changed to o in RV before a surd consonant: thus, ado pito
- 177. Final  $\exists \exists \exists \bar{a} s$  before any sonant, whether vowel or consonant, loses its  $\exists s$ , becoming simple  $\exists \bar{a} s$ ; and the hiatus thus occasioned remains.

The maintenance of the hiatus in these cases, as in that of o and e and  $\bar{a}i$  (above, 133—4), seems to indicate a recent loss of the intermediate sound. Opinions are divided as to what this should have been. Some of the native grammarians assimilate the case of  $\bar{a}s$  to that of  $\bar{a}i$ , assuming the conversion to  $\bar{a}y$  in both alike — but probably only as a matter of formal convenience in rule-making

- 178. Final  $\sqrt{r}$ , in general, shows the same form which H s would show under the same conditions. But
- a. Original final r, after a or  $\bar{a}$ , maintains itself unchanged before a sonant thus, prinar eti, pr $\bar{a}$ tar-jit, áh $\bar{a}$ r d $\bar{a}$ mn $\bar{a}$ , ákar yyótih.
- b. Also before a surd, r is preserved in a few Vedic compounds thus, svarcanas, svarcaksas, svarpati, svarsa, svarsati, dhūrsad, dhūrsah, pūrpati.

 $v\bar{a}rk\bar{a}ry\hat{a}$ ,  $\bar{a}_{i}\hat{r}rpada$ , punartta In some of these, the r is optionally retained even in the later language.

- c. On the other hand, r is lost, like s, in one or two Vedic cases aksā induh, áha evá
- 179 A double r is nowhere admitted if such would occur, either by retention of an original r or by conversion of s to r, one r is omitted, and the preceding vowel, if short, is made long by compensation.

In some Vedic texts, however (Yajur-Veda), ar becomes o before initial r thus,  $sv\tilde{v}$   $roh\bar{a}va$ 

# Conversion of स्s to ष्s.

180. The dental sibilant  $\overline{\Pi}_s$  is changed to the lingual  $\overline{\Pi}_s$ , if immediately preceded by any vowel save  $\overline{\Pi}_s$  and  $\overline{\Pi}_s$ , or by  $\overline{\Pi}_s$  or  $\overline{\Pi}_s$  or unless the  $\overline{\Pi}_s$  be final, or followed by  $\overline{\Pi}_s$  r.

The assimilating influence of the preceding lingual vowels and semi-vowel is obvious enough; that of k and the other vowels appears to be due to a somewhat retracted position of the tongue in the mouth during their utterance, causing its tip to reach the roof of the mouth more easily at a point further back than the dental one

The general Hindu grammar prescribes the same change after a l also, but the Prātiçākhyas give no such rule, and phonetic considerations, the l being a dental sound, are decidedly against it. Actual cases of the combination, if they occur at all, are excessively rare

The vowels that cause the alteration of s to s may be called for brevity's sake "alterant" vowels.

As a consequence of this rule,

- 181 In the interior of a Sanskrit word, the dental s is not usually found after any vowel save a and  $\overline{a}$ , but, instead of it, the lingual s But
- a. A following r prevents the conversion thus, usra, tisras, tamisra. And it is but seldom made in the forms and derivatives of a root containing an r-element (whether r or r), whatever the position of that element: thus, sisarti, sisrtam, sarīsrpā, tistire, parisrūt. To this rule there are a few exceptions, as visṭārā, niṣṭṛta, vispardhas, gāviṣṭhira, etc. In ajuṣran the final ş of a root is preserved even immediately before r.

This dissimilating influence of a following r, as compared with the invariable assimilating influence of a pieceding r, is peculiar and problematical

b. The recurrence of s in successive syllables is sometimes avoided by

leaving the former s unchanged thus, sisaksi, but sisakti;  $y\bar{a}sis\bar{s}ish\bar{a}s$ , but  $y\bar{a}sis\bar{s}mahi$  Similarly, in certain desiderative formations see below, 184c.

- c. Other cases are sporadic RV has the forms sisiee and sisieus (but sisieatus), and the stems rbisa, kīstā, bīsa, busā, bisaya, a single root pis, with its derivative pesuka, is found once in QB, for puns and the roots nins and hins, see below, 183.
- 182. On the other hand (as was pointed out above, 62), the occurrence of s in Sanskrit words is nearly limited to cases falling under this rule others are rather sporadic anomalies—except where s is the product of s or ks before a dental, as in drastum, caste, trastar see 218, 221) Thus, we find.
- a. Four roots, kas, las, bhas, bh\bar{a}, of which the last is common and is found as early as the Brāhmanas.
- b. Further, in RV, áṣa, kavása, caṣáta, cása, játāsa, pāṣyà, baṣkáya, vásat (for vaksat?), káṣthā (for kaksta, Fick); and, by anomalous alteration of original s, -ṣāh (turāsāh, etc.), áṣādha, upaṣṭút, and probably apāṣthá and aṣṭhīvánt. Such cases grow more common later

The numeral sas, as already noted, is more probably saks.

183. The nasalization of the alterant vowel — or, in other words, its being followed by anusvāra — does not prevent its altering effect upon the sibilant. thus, havīnṣi, parūnṣi And the alteration takes place in the initial s of an ending after the final s of a base, whether the latter be regarded as also changed to s or as converted into visarga thus, haviṣṣu or haviḥṣu, paruṣṣu or paruḥṣu.

But the s of puns (chap V) remains unchanged, apparently on account of the retained sense of its value as puns, also that of phins, because of its value as hins (hinasti etc.), phins (RV. only) is more questionable (perhaps nims, from nam)

- 184. The principal cases of alteration of s in internal combination are.
- a. In endings, inflectional or derivative, beginning with s—su; si, se, sva, s of sibilant-aorist, future, and desiderative; suffixes sna, snu, sya, etc. after a final alterant vowel or consonant of root or stem, or a union-vowel thus, juhoşi, çeşe, anāṣam, bhaviṣyāmi, çuçrūṣe, deṣṇa, jiṣṇu, vikṣu, akārṣam
- **b** The final s of a stem before an ending or suffix thus, haviş $\bar{a}$ , havişas, etc., from havis, çakşuşmant, çocişka, mānuşa, manuşya

Roots having a final sibilant (except c) after an alterant vowel are — with the exception of fictitious ones and pis, nins, hins — regarded as ending in s, not s, and concerning the treatment of this s in combination, see below, 225 ff.

c. The initial s of a root after a reduplication thus, si-syade, susvāpa, siṣāsati, coshūyate, sanisvanat.

Excepted is in general an initial radical s in a desiderative stem, when the desiderative-sign becomes s thus, sisanisati from  $\gamma$ san, sisanisati from  $\gamma$ san

185. But the same change occurs also, on a considerable scale, in external combination, especially in composition. thus,

Both in verbal forms and in derivatives, the final i or u of a preposition or other like prefix ordinarily lingualizes the initial s of the root to which it is prefixed, since such combinations are both of great frequency and of peculiar intimacy, analogous with those of root or stem and affix thus, abhisác, pratisthá, niṣikta, viṣita; anuṣvadhám, suṣéka.

The principal exceptions are in accordance with the principles already laid down namely, when the root contains an r-element, and when a recurrence of the sibilant would take place. But there are also others, of a more irregular character; and the complete account of the treatment of initial radical s after a prefix would be a matter of great detail, and not worth giving here

In a few cases, the initial s, usually altered after a certain prefix, retains the altered sibilant even after an interposed a of augment or reduplication thus, abhy aṣṭhām, pary asasvajat, vy aṣahanta, ny asadāma, abhy aṣiñcan, vy aṣtabhnāt, vi taṣthe, vi taṣthere.

Much more anomalous is the occasional alteration of initial radical s after an a-element of a prefix. Such cases are ava stambh (against ni stambh and prati stambh) and (according to the grammarians) ava svan.

186 In other compounds, the final alterant vowel of the first member not infrequently (especially in the Veda) lingualizes the initial s of the second. for example, yudhisthira, pitrsvasr, gosthá, agnistomá, anustúbh, trisandhi, divisád, paramesthin, abhisená, pitrsád, purustutá.

A very few cases occur of the same alteration after an a-element thus,  $savyasth\acute{a}$ ,  $ap\bar{a}sth\acute{a}$ ,  $upast\acute{u}t$ , also  $\gamma sah$ , when its final, by 146, becomes t: thus,  $satr\bar{a}s\acute{a}t$  (but  $satr\bar{a}s\acute{a}ham$ ).

- 187 The final s of the first member of a compound often becomes s after an alterant vowel thus, the s of a prepositional prefix, as niṣṣidhvan, duṣṭára (for duṣṣṭára), āviṣkṛta, and, regularly, a s retained instead of being converted to visarga before a labial or guttural mute (171), as haviṣpā, jyotiskṛt; tapuṣpā.
- 188. Once more, in the Veda, the same alteration, both of an initial and of a final s, is not infrequent even between the words composing a sentence. The cases are detailed in the Prātiçākhya belonging to each text, and are of very various character. Thus,
  - a. The initial s, especially of particles: as  $\bar{u}$  sú, hí sma, kám u svít;

- also of pronouns as hi  $s\dot{a}h$ , of verb-forms, especially from  $\gamma as$  as hi  $sth\dot{a}$ , dvvi stha, and in other scattering cases as u stuhi,  $n\dot{u}$   $sthir\dot{a}m$ ,  $tr\dot{t}$   $sadh\dot{a}sth\bar{a}$
- b. A final s, oftenest before pronouns (especially toneless ones) as agnís  $tv\bar{a}$ , nís te,  $\bar{\imath}y$ ís  $\underline{i}$ é,  $\underline{\imath}u$ cis tvám, sádhis táva, but also in other cases, and wherever a final s is preserved, instead of being turned into visarga, before a guttural or labial (171) as trí $\underline{\imath}$   $p\bar{u}tv$ á, áyuş kinotu, vástoş pátiui, dyuáy pitá.

### Conversion of n to n.

189. The dental nasal  $\pi$  n, when immediately followed by a vowel or by  $\pi$  n or  $\pi$  m or  $\pi$  y or  $\pi$  v, is turned into the lingual  $\pi$  if preceded in the same word by the lingual sibilant or semivowel or vowels — that is to say, by  $\pi$  s,  $\pi$  r, or  $\pi$  r or  $\pi$  r or  $\pi$  e and this, not only if the altering letter stands immediately before the nasal, but at whatever distance from the latter it may be found: unless, indeed, there intervene (a consonant moving the front of the tongue: namely) a palatal (except  $\pi$  y), a lingual, or a dental.

We may thus figure to ourselves the rationale of the process in the marked proclivity of the language toward lingual utterance, especially of the nasal, the tip of the tongue, when once reverted into the loose lingual position by the utterance of a non-contact lingual element, tends to hang there and make its next nasal contact in that position: and does so, unless the proclivity is satisfied by the utterance of a lingual mute, or the organ is thrown out of adjustment by the utterance of an element which causes it to assume a different posture. This is not the case with the gutturals or labials, which do not move the front part of the tongue (and, as the influence of k on following s shows, the guttural position favors the succession of a lingual). and the y is too weakly palatal to interfere with the alteration (as its next relative, the z-vowel, itself lingualises a s).

This is a rule of constant application; and (as was pointed out above) the great majority of occurrences of n in the language are the result of it.

### 190. The rule has force especially

a. When suffixes, of inflection or derivation, are added to roots or stems containing one of the altering sounds: thus, rudrėna, rudrėnām, várine, várinī, várīni, dūtřni, hárūni, dvéshāni, krīnámi, crnóti, ksubhūná, ghṛná, kárna, vṛkṇá, rugṇá, dráviṇa, iṣáṇi, purāṇá, rékṇas, cákṣaṇa, cíkīrṣamāṇa, kṛpamāna

- b. When the final n of a root or stem comes to be followed, in inflection or derivation, by such sounds as allow it to feel the effect of a preceding altering cause thus, from  $\sqrt{ran}$ ,  $r\acute{a}nanti$ ,  $r\acute{a}nyati$ ,  $r\ddot{a}rana$ ,  $ar\ddot{a}nisus$ ; from brahman,  $bráhman\ddot{a}$ ,  $bráhmana\ddot{a}$ , bráhmananat.
- 191. This rule (like that for the change of s to s) applies strictly and especially when the nasal and the cause of its alteration both lie within the limits of the same integral word; but (also like the other) it is extended, within certain limits, to compound words and even, in the Veda, to contiguous words in the sentence
- 192. Especially, a preposition or similar prefix to a root, if it contain r or end in euphonic r for s (174), very often lingualizes the n of a root or of its derived stems and forms. Thus:
- a. The initial n of a root is usually and regularly so altered, in all forms and derivatives, after parā, pari, pra, nir (for nis), antar, dur (for dus) thus, pārā naya, pāri nīyate, prā nudasva, parānutti, parināma, pranava, nirnī), durnāça.

Roots suffering this change are written with initial n in the native rootlists. The only exceptions of importance are  $n_{r}t$ , nabh, nand (very rare), and nac when its c becomes s (as in pranasta)

- b. The final n of a root is lingualized in some of the forms of an and han, thus,  $pr\ddot{a}$  'niti,  $pr\ddot{a}n\dot{a}$ ,  $pr\dot{a}$  hanyate,  $prah\dot{a}nana$
- c. The class-signs nu and  $n\bar{a}$  are altered after the roots hi and mi: thus,  $p\hat{a}ni$  hipomi,  $pr\hat{a}$  minanti (but the latter not in the Veda).
- d. The 1st sing. impv. ending  $\bar{a}ni$  is sometimes altered thus, prå  $bhav\bar{a}ni$
- e. Derivatives by suffixes containing n sometimes have n by influence of a preposition: thus,  $pray\acute{a}na$ .
- f. The n of the preposition ni is sometimes altered, like the initial of a root, after another preposition thus, pranipata, pranidh.
- 193. In compound words, an altering cause in one member sometimes lingualizes a n of the next following member either its initial or final n, or n in its inflectional or derivative ending. The exercise of the altering influence can be seen to depend in part upon the closeness or frequency of the compound, or its integration by being made the base of a derivative. Examples are grāmanī, trināman, urūnasā; vrītrahānam etc. (but vrītraghnā tc. 195), nrīmānas, drughanā, pravāhana, nrīpāna, pūryāna, putryāna, svargēna, durgāni, usrāyāmne, tryangānām
- 194. Finally, in the Veda, a n (usually initial) is lingualized even by an altering sound in another word. The toneless pronouns nas and ena- are oftenest thus affected thus, pâri ṇas, prāt ṇān, indra enam, but also the particle ná, 'like': thus, vấr ná, and a few other cases, as vấr năma, púnar nayūmasi, agnér áveṇa.

195. The immediate combination of a n with a preceding guttural or labial seems in some cases to hinder the conversion to n thus,  $vrtraghn\acute{a}$  etc.  $ksubhn\~att$ , trpnoti (but in Veda trpnu)

### Conversion of dental mutes to linguals and palatals.

196. When a dental mute comes in contact with a lingual or palatal mute or sibilant, the dental is usually assimilated, becoming lingual or palatal respectively.

The cases are the following

197. A dental surd mute or nasal, or the dental sibilant, when immediately preceded by a ş, is everywhere converted into the corresponding lingual.

Under this rule, the combinations st, sth, and sn are very common, ss is rarely so written, the visarga being put instead of the former sibilant: thus, jyóthsu instead of jyótissu.

Those cases in which final s becomes t before su (226 b) do not, of course, fall under this rule.

- 198. In the other (comparatively infrequent) cases where a dental is preceded by a lingual in internal combination, the dental (except of su loc. pl.) becomes lingual. Thus:
  - a. A dh after d from s of a root or stem (226 b). as ádviddhvam etc.
- b. Only a very few other instances occur: itte and interest from  $\sqrt{i}d$ ; saddhi (also saddhi and sodhi), and sannim ( $sas+n\bar{a}m$  anomalous gen. pl. of sas), trnni ( $\gamma trd+na$ ). A small number of words follow the same rule in external combination see below, 199

But  $t\bar{a}dh$  (Vedic.  $\gamma tad+dh$ ) shows loss of the final lingual after assimilation of the dental, and compensatory lengthening

Some of the cases of abnormal occurrence of d are explained in a similar way, as results of a lingualized and afterward omitted sibilant before d thus  $n\bar{\imath}dd$  from nisda,  $\sqrt{p\bar{\imath}d}$  from pisd,  $\sqrt{mrd}$  from mrsd (Zend  $marezhd\bar{a}$ ). For words exhibiting a like change in composition, see below, 199 b

# 199. In external combination,

- a. A final t is directed to be assimilated to an initial lingual mute: thus, tat-tika, tad dayate, tat-thatlini, tad dhaukate but the case never occurs in the older language, and very rarely in the later. For final n before a lingual, see 205.
- b. An initial dental after a final lingual usually remains unchanged; and su of the loc pl. follows the same rule. thus, satsú,  $r\bar{a}tsú$ .

Exceptions are a few compounds with sas, 'six' namely, sannavati, sannabhi (and one or two others not quotable from the literature).

In a few compounds, moreover, there appears a lingualized dental, with compensatory lengthening, after a lost lingual sibilant or its representative namely, in certain Vedic compounds with dus.  $d\bar{u}ddbha$ ,  $d\bar{u}d\bar{u}c$ ,  $d\bar{u}dh\bar{t}$ ,  $d\bar{u}-n\bar{u}ca$ ,  $d\bar{u}n\bar{u}ca$ , and, in the language of every period, certain compounds of sas, with change of its vowel to an alterant quality (as in vodhum and sodhum 224 b) sodaca,  $sodh\bar{u}$  (also  $saddh\bar{u}$  and  $saddh\bar{u}$ ), sodaca

- c. Between final t and initial s, the insertion of a t is permitted or, according to some authorities, required. thus, sát sahásrāh or sátt sahásrāh.
- 200 The cases of assimilation of a dental to a contiguous palatal occur almost only in external combination, and before an initial palatal There is but one case of internal combination, namely
- 201 A  $\overline{\eta}$  n coming to follow a palatal mute in internal combination is itself made palatal:

Thus,  $y\bar{a}c\tilde{n}\dot{a}$  (the only instance after c),  $yaj\tilde{n}\dot{a}$ ,  $jaj\tilde{n}\dot{e}$ ,  $aj\tilde{n}nta$ ,  $r\dot{a}j\tilde{n}\bar{a}$ ,  $r\dot{a}j\tilde{n}\bar{i}$ .

202. An final  $\bar{\eta}$  t before an initial palatal mute is assimilated to it, becoming  $\bar{\eta}$  c before  $\bar{\eta}$  c or  $\bar{p}$  ch, and  $\bar{\eta}$   $\jmath$  before  $\bar{\eta}$   $\jmath$  ( $\bar{\eta}$   $\jmath$ h does not occur.

A final  $\eta$  n is assimilated before  $\eta$  j, becoming  $\eta$   $\tilde{n}$ .

All the grammarians, of every period, require this assimilation of n, but it is more often neglected, or only sporadically made, in the MSS.

For n before a surd palatal, see below, 208.

203. Before the palatal sibilant  $mathred{m}$ , both  $mathred{n}$ , and  $mathred{m}$  are assimilated, becoming respectively  $mathred{m}$ , and  $mathred{m}$ , and then the following  $mathred{m}$ ,  $mathred{m}$ , and in practice almost always is, converted to  $mathred{m}$ ,  $mathred{c}$ ,  $mathred{m}$ , m

Some authorities regard the conversion of c to ch as everywhere obligatory, others as only optional; some except, peremptorily or optionally, a c followed by a mute And some require the same conversion after every mute save m, reading also  $vip\bar{u}t$  chutudrt, anat chúci, anustup chūrad $\bar{v}$ , cuk chuci. The MSS. generally write ch, instead of cch, as result of the combination of t and c.

#### Combinations of final n.

204 Final radical n is assimilated in internal combination to a following sibilant, becoming  $anusv\bar{a}ra$ .

Thus, vánsı, vánsva, vánsat, mansyáte, jíghānsatı.

According to the grammarians, it is treated before bh and su in declen-

sion as m external combination. But the cases are extremely rare, and RV. has ranksu and vansu (the only Vedic examples)

Final n of a derivative suffix is regularly and usually dropped before a consonant in inflection and composition — in composition, even before a vowel, and a radical n occasionally follows the same rule

For assimilation of n to a pieceding palatal, see 201.

The remaining cases are those of external combination.

205. The assimilation of n in external combination to a following sonant palatal and the palatal sibilant c have been already treated (202, 203).

The n is also declared to be assimilated (becoming n) before a sonant lingual (d, dh, n), but the case hardly ever occurs

206 A n is also assimilated to a following initial l, becoming (like m 213c) a nasal l

The  $\overline{MSS}$  in general attempt to write the combination in accordance with this rule

208 Before the surd palatal, lingual, and dental mutes, there is inserted after final n a sibilant of each of those classes respectively, before which the n becomes  $anusv\bar{a}ra$ : thus,  $\dot{n}c$ ,  $\dot{n}c$ ,

This rule, which in the classical language has established itself in the form here given as a phonetic rule of unvarying application, really involves a historic survival. The large majority of cases of final n in the language (not far from three quarters see APr. 11. 26, note) are for original ns; and the retention of the sibilant in such cases, when once its historical ground had been forgotten, was extended by analogy to all others.

Practically, the rule applies only to n before c and t, since cases involving the other initials occur either not at all, or only with extreme rarity (the Veda does not present an example of any of them). In the Veda, the insertion is not always made, and the different texts have with regard to it different usages, which are fully explained in their Prātiçākhyas; in general,

it is less frequent in the older texts. When the c does not appear between n and c, the n is assimilated, becoming  $\tilde{n}$  (as before j. 202).

- **209** The same retention of original final s after a nasal, and consequent treatment of (apparent) final  $\bar{a}n$ ,  $\bar{i}n$ ,  $\bar{u}n$ ,  $\bar{r}n$  as if they were  $\bar{a}n$ s,  $\bar{i}n$ s,  $\bar{u}n$ s,  $\bar{r}n$ s (long nasalized vowel with final s), shows itself also in other Vedic forms of combination, which, for the sake of unity, may be briefly stated here together
- a. Final  $\bar{a}n$  becomes  $\bar{a}n$  (nasalized  $\bar{a}$ ) before a following vowel: that is to say,  $\bar{a}ns$ , with nasal vowel, is treated like  $\bar{a}s$ , with pure vowel (177): thus,  $dev\dot{a}n$   $\dot{e}$  'há,  $\dot{a}pabaddh\bar{a}n$  ihá,  $mah\dot{a}n$  asi. This is an extremely common case, especially in RV. Once or twice, the s appears as  $\dot{h}$  before p thus,  $sv\dot{a}tav\bar{a}n\dot{h}$   $p\bar{a}y\dot{a}h$ .

b. In like manner, s is treated after nasal  $\bar{\imath}$ ,  $\bar{u}$ ,  $\bar{\tau}$  as it would be after those vowels when pure, becoming r before a sonant sound (174), and (much more rarely) h before a surd (170) thus, rucminr wa,  $\bar{sununr}$  yuvanyunr út,  $\bar{nr}$  r abht,  $\bar{nr}$  pátram.

**210.** The nasals n, n,  $\bar{n}$ , occurring as finals after a short vowel, are doubled before any initial vowel. thus,  $praty d\bar{n}\bar{n}$  úd eṣi, udyánn  $\bar{a}dity dh$ .

This is also to be regarded as a historical survival, the second nasal being an assimilation of an original consonant following the first. It is always written in the MSS., although the Vedic metre seems to show\* that the duplication was sometimes omitted

211. The nasal  $\bar{n}$  and  $\underline{n}$  before a sibilant are allowed to insert respectively k and  $\underline{t}$  — as n (207) inserts  $\underline{t}$ : thus, praty- $d\bar{n}k$  sómah

### Combinations of final m.

212. Final radical  $\overline{\eta}$  m, in internal combination, is assimilated to a following mute or spirant — in the latter case, becoming anusvāra; in the former, becoming the nasal of the same class with the mute.

Before m or v (as when final 143), it is changed to n: thus, from  $v \neq gam$ , aganman, aganman, ganvan, aganvan, (which appear to be the only quotable cases). According to the grammarians, the same change is made in the inflection of root-stems, before bh and su: thus,  $prac\bar{a}nbhis$ ,  $prac\bar{a}nsu$  (from  $prac\bar{a}m$ : pra+vcan). No derived noun-stem ends in m.

- ÇB. has once the anomalous kámvant, from the particle kám.
- 213. Final  $\overline{+}$  m in external combination is a servile sound, being assimilated to any following consonant. Thus:

<sup>\*</sup> Kuhn, ın his Beiträge etc., ın. 125.

Before the suffixes as and ana, the guttural only rarely appears namely in  $\bar{a}\bar{n}kas$ ,  $\delta kas$ ,  $r\delta ka$ 

- 2. Before an i-vowel, the altered sound appears (except in the doubtful  $\bar{a}bhogi$ ) e. g.  $\bar{a}gi$ , tugi, ráci, gi, vivici, rocispi
- 3 Before u, the guttural reappears, as a rule (the cases are few) thus.  $a\bar{n}ku$ ,  $va\bar{n}k\hat{u}$ ,  $rek\hat{u}$ , bh'rgu.
- 4. Before n, the examples of reversion are few, except of j (becoming g) before the participal ending na thus,  $r \ell k n a s$ , v a g n u (with the final also made sonant); and participles b h a g n u, e t c., and apparently p r g n u from v p r c.
- 5. Before m (of ma, man, mm,, the guttural generally appears thus, rukmā, tigmā, çagmā (with sonant change); vākman, sākman, rukmān, rgmīn and vāgmīn (with sonant change) but ājman, ojmān-bhujmān.
- 6. Before y, the altered sound is used thus, pacya, yayya, yayya, yayya, bhuyyu Such cases as bhogya and yogya are doubtless secondary derivatives from bhoga and yoga
- 7. Before r, the cases are few, and the usage apparently divided thus, gulrá,  $ugr\dot{a}$ , mrgra, but  $v\dot{a}yra$  and  $payra(^{\circ})$ .
- 8. Before v (of the suffixes va, van, vin, etc, and participal  $i\bar{u}ns_j$  the guttural is regularly preserved thus, ival, pulval, ival, ival,

The reversion of h in derivation is exhibited only before the suffix a (and in the participle  $d\acute{u}gh\ddot{a}na$ , RV). The final j which is analogous with c (219) shows much less proclivity to reversion than that which corresponds with c.

- 9 A like reversion shows itself also to some extent in conjugational stem-formation and inflection. Thus, the initial radical becomes guttural after the reduplication in the present or perfect or desiderative or intensive stems of the roots ci, cit, ji, hi, han, and han becomes ghn on the elision of a. The RV. has vivakmi from  $\psi vuc$ . And before run etc. of 3d pl. mid we have g for radical j in asygran, asygran, asygran (all in RV.).
- 217. Final  $\exists c$  of a root or stem, if followed in internal combination by any other sound than a vowel or semivowel or nasal, reverts to its original guttural value, and shows everywhere the same form which a  $\exists k$  would show in the same situation.

Thus, vákti, uváktha, vákṣi, vakṣyāmi, vagdhi; vāgbhis, vākṣú; ukthá, vaktár.

And, as final c becomes k (above, 142), the same rule applies also to c in external combination: thus,  $v\ddot{a}k$  ca,  $v\ddot{a}g$   $\acute{a}pi$ ,  $v\ddot{a}n$  me.

Examples of c remaining unchanged in inflection are ucyáte, rurcré, vāci, mumucmáhe.

218. Final  $\mathfrak{A}$   $\mathfrak{C}$  reverts to its original  $\mathfrak{A}$  k, in internal combination, only before the  $\mathfrak{A}$   $\mathfrak{S}$  of a verbal stem or ending (whence, by 180,  $\mathfrak{A}$   $k\mathfrak{S}$ ); before  $\mathfrak{A}$   $\mathfrak{L}$  and  $\mathfrak{L}$   $\mathfrak{L}$   $\mathfrak{L}$ , it everywhere becomes  $\mathfrak{L}$   $\mathfrak{S}$  (whence, by 197,  $\mathfrak{B}$   $\mathfrak{S}$   $\mathfrak{L}$  and  $\mathfrak{B}$   $\mathfrak{S}$   $\mathfrak{L}$   $\mathfrak{L}$ ); before  $\mathfrak{L}$   $\mathfrak{L}$ 

Thus, ávikṣata, vekṣyāmi, váṣṭi, viṣṭá, dideṣṭu; didiḍḍhi, viḍbhis.

But a few roots exhibit the reversion of final c to b before bh and su, and also when final (145) they are dic, drc, sprc, and optionally nac (always, in V); and vic has in V. always vik, u, loc. pl., but vit, vid bh is, etc. Examples are dihsamcata, drgbh is, hrdispik, nak.

Examples of ç remaining unchanged before vowels etc are: viçi, viviçyās, aviçran, açnomi, vaçmi, uçmásı.

A c remains irregularly unchanged before p in the compound vicpáti

219. Final  $\bar{\eta}$  j is in one set of words treated like  $\bar{\eta}$  c, and in another set like  $\bar{\eta}$  c.

Thus, from yıy: áyukthās, áyukta, yunkté, yukti, yóktra, yoksyámi, yuksú; yungdhi, áyugdhvam, yugbhís.

Again, from mrj etc. ámrksat, sraksyāmi, mārsti, mrstá, srsti, rāstrá, mrddhi, mrddhvám, rādbhis, rātsú, rát.

To the former or yuj-class belong (as shown by their quotable forms) about twenty roots and radical stems. namely, bhaj, saj, tyaj (not V), raj 'color', svaj, majj, nij, tij, vvj, 1 and 2 bhuj, yuj, ruj, vrj, añj, bhañj, ciñj; ūrj, sraj, bhisāj, ásrj; — also, stems formed with the suffixes aj and vj (383. 5), as tṛṣṇāj, vaṇij: and rtvij, though containing the root yaj

To the latter or mṛṇ-class belong only about one third as many. namely, yaṇ, bhraṇi, vraṇ, rāṇ, bhrāṇ, mṛṇ, sṛṇ.

A considerable number of j-roots are not placed in circumstances to exhibit the distinction; but such roots are in part assignable to one or the other class on the evidence of the related languages\*. The distinction appears, namely, only when the j occurs as final, or is followed, either in inflection or in derivation, by a dental mute (t, th, dh), or, in noun-inflection, by bh or su. In derivation (above, 216) we find a g sometimes from the mrj-class thus,  $m\bar{a}rga$  (in  $ap\bar{a}m\bar{a}rga$ ) and sarga, and before r of Vedic 3d pl. mid. endings, asrgran, asrgram, asasrgram (beside sasrjrire) — while from the yuj-class occur only yuyure, ayuyran, bubhujrire, with j.

<sup>\*</sup> See Hübschmann, in KZ xxni 384ff.

220. Final ch falls under the rules of combination almost only in the root prach, in which it is treated as if it were f (and prace is perhaps its more original form) thus, praksyami, prsta, and also the derivative pracna. As final and in noun-inflection (before bh and sue, it is directed to be changed to the lingual mute.

 $M\bar{u}rt\hat{u}$  is called the participle of  $m\bar{u}rch$ , and a gerund  $m\bar{u}rtv\hat{u}$  is given to the same root. They (with  $m\hat{u}rtt$ ) must doubtless come from a simpler form of the root.

Of jh there is no occurrence: the grammarians declare it to be treated like c.

221. The compound  $k\bar{s}$  is not infrequent as final of a root (generally of demonstrably secondary origin), or of a tense-stem (s-aorist see below, chap XI); and, in the not very frequent cases of its internal combination, it is treated as if a single sound, following the rules for c thus,  $c\dot{a}k\bar{s}e$  ( $cak\bar{s}+se$ ).  $c\dot{a}k\bar{s}va$ ,  $c\dot{a}ste$ ,  $\dot{a}sr\bar{s}tam$ ,  $\dot{a}sr\bar{s}tam$ ,  $\dot{a}sr\bar{s}tam$ . As to its treatment when final, see 146. We are taught by the grammarians to make such forms as  $gor\dot{a}t$ ,  $gor\dot{a}dbhis$ ,  $gor\dot{a}t\bar{s}u$  (from  $gor\dot{a}k\bar{s}$ ), and we actually have  $s\dot{a}t$ , sadbhis,  $sats\dot{u}$  from  $sak\bar{s}$  or sas (146, end).

In the single anomalous root vrace, the compound cc is said to follow the rule for simple c thus, vrakṣyūti, ūvrākṣam, vraṣṭūm, vraṣṭū Its c reverts to k in vraska. Its participle is vṛkṇū, it has a Vedic gerund vrktvī.

222. The roots in final  $\mathbf{E}_{j}$  h, like those in  $\mathbf{E}_{j}$ , fall into two classes, exhibiting a similar diversity of treatment, appearing in the same kinds of combination.

In the one class, as duh, we have a reversion of h (as of c) to a guttural form, and its treatment as if it were still its original gh: thus, ádhukṣam, dhokṣyām; dugdhām, dugdhā, ádhok, dhúk, dhugbhis, dhukṣú.

In the other class, as ruh and sah, we have a guttural reversion (as of e) only before s in verb-formation and derivation thus, aruksat, roksyam, saksay, saksay. As final, in external combination, and in noun-inflection before bh and su, the h (like e) becomes a lingual mute: thus, turasay, prtanasay and ayodhyah, turasay ayodhyah, turasay ayodhyah, ayodhyah,

lih with tas or thas comes līḍhás, from lih with dhvam comes līdhvám, etc.

This is as if we had to assume as transition sound a sonant aspirate lingual sibilant zh, with the euphonic effects of a lingual and of a sonant aspirate (160), itself disappearing under the law of the existing language which admits no sonant sibilant.

223. The roots of the two classes, as shown by their forms found in use, are:

of the first or duh-class dah, dih, duh, druh, muh, snih (and the final of usnih is similarly treated);

of the second or ruh-class vah, sah, mih, rih or lih, guh, ruh, drih, trih, brh, banh, sprh (?).

But muh forms also (not in RV) the participle  $m\bar{u}dha$  and agent-noun  $m\bar{u}dha$ , as well as mugdha and mugdha, and druh and snih are allowed by the grammarians to do likewise. such forms as  $dr\bar{u}dha$  and  $sn\bar{i}dha$ , however, do not appear to have been met with in use.

From roots of the ruh-class we find also in the Veda the forms  $gart\bar{a}r\hat{u}k$ , nom. sing., and  $pr\bar{a}nadh\dot{r}k$  and  $dadh\dot{r}k$ , and hence  $purusp\dot{r}k$  (the only occurrence) does not prove  $\gamma$ -sprh to be of the duh-class.

A number of other h-roots are not proved by their occurring forms to belong to either class; they, too, are with more or less confidence assigned to the one or the other by comparison with the related languages\*.

In derivation, before the suffix a, we have (216.1)  $megh\acute{a}$  and  $d\bar{\imath}rgh\acute{a}$  from roots of the ruh-class. Before the r verb-endings, we have examples only from duh, with h thus, duduhre etc.

The root nah comes from original dh instead of gh, and its reversion is accordingly to a dental instead of a guttural mute. thus,  $natsy\acute{a}mn$ ,  $naddh\acute{a}$ ,  $up\bar{a}n\acute{a}dbhis$ ,  $up\bar{a}nad-yuga$ .

#### 224. Irregularities of combination are:

a. The vowel r is not lengthened to compensate for the loss of the h-element thus,  $drdh\dot{a}$ ,  $trdh\dot{a}$ ,  $brdh\dot{a}$  (the only cases; and in the Veda their first syllable has metrical value as heavy or long).

b. The roots vah and sah change their vowel to o instead of lengthening it. thus, vodhám, vodhám, vodhár, sódhum But from sah in the older language forms with  $\bar{a}$  are more frequent: thus,  $s\bar{a}dh\hat{a}$ , ás $\bar{a}dha$  (also later), sádhar. The root trhh changes the vowel of its class-sign na into e instead of lengthening it thus, trnedhi, trnedhi, atrnet (the grammarians teach also trnehmi and trneksi if such forms are actually in use, they must have been made by false analogy with the others).

These anomalous vowel-changes seem to stand in connection with the fact that the cases showing them are the only ones where other than an

<sup>\*</sup> See Hübschmann, as above

alterant vowel (180) comes before the lingualised sibilant representative of the h. Compare sodaga etc.

Apparently by dissimilation, the final of vah in the anomalous compound anadvah is changed to d instead of d: see 404.

### The lingual sibilant s.

225. Since the lingual sibilant, in its usual and normal occurrences, is (182) the product of lingualization of s after certain alterant sounds, we might expect final radical s. when (in rare cases) it comes to stand where a s cannot maintain itself, to revert to its original, and be treated as a s would be treated under the same circumstances. That, however, is only true in a very few instances

Namely, in the prefix dus (evidently identical with  $\sqrt{dus}$ ); in sujus (adverbially used case-form from  $\gamma jus$ ), in (RV) vives and avives, from  $\gamma vis$ , in  $\bar{a}iyes$  (RV.), from  $\gamma is$ , and in  $\bar{a}is$ , from is as secondary form of  $\sqrt{c}\bar{a}s$ . All these, except the first two, are more or less open to question.

- 226. In general, final lingual  $\Psi$  is treated in the same manner as palatal  $\Psi$  c. Thus:
- a. Before t and th it remains unchanged, and the latter are assimilated. e. g dvistas, dvisthus, dvéstum.

This is a common and perfectly natural combination.

b. Before dh, bh, and su, as also in external combination (145), it becomes a lingual mute; and dh is made lingual after it. thus, pmddhi, viddhi, vividdhi, dviddhvam, dvidbhis, dvitsú.

The same holds good of the altered s of a tense-sign. thus, astoddhvam (from astos-dhvam).

The conversion of s to t (or d) as final and before bh and su is parallel with the like conversion of c, and of j and h in the mrj and ruh classes of roots, and perhaps with the occasional change of s to t (167—8). It is a very infrequent case, occurring (save as it may be assumed in the case of sas) only once in RV. and once in AV. (-dvit and -prut), although those texts have more than 40 roots with final s, in the Brāhmanas, moreover, has been noticed turther only -clit. From pins, RV. has the irregular form pinak (2d and 3d sing., for pinas-s and pinas-s).

c. Before s in internal combination (except su of loc. pl.) it becomes k. thus, dvėksi, dveksyami, adviksam.

This change is of anomalous phonetic character, and difficult of explanation. It is also practically of very rare occurrence. The only RV. examples (apart from pinak, above) are viveksi, from  $\gamma$ vis, and the desid. stem ririksa from  $\gamma$ ris; AV. has only dviksat and dviksata, and the desid. stem cicliksa from  $\gamma$ clis. Other examples are quotable from  $\gamma$ vkrs (CB. etc.), cis (CB.), and pis (Khānd. Up.); and they are by the Hindu grammarians prescribed to be formed from about half-a-dozen other roots.

### Extension and Abbreviation.

227 As a general rule, ch is not allowed by the grammarians to stand in that form after a vowel, but is to be doubled, becoming cch (which the MSS. sometimes write chch).

The various authorities disagree with one another in detail as to this duplication. According to Pāṇini, ch is doubled within a word after either a long or a short vowel, and, as initial, necessarily after a short and after the particles  $\dot{a}$  and  $m\dot{a}$ , and optionally everywhere after a long. In RV., initial ch is doubled after a long vowel of  $\dot{a}$  only, and certain special cases after a short vowel are excepted. For the required usage in the other Vedic texts, see their several Prātiçākhyas. The Kāṭhaka writes for original ch (not ch from combination of t and n with c. 203) after a vowel everywhere ch.

Opinions are still at variance as to how far this duplication has an etymological ground, and how far it is only an acknowledgment of the fact that ch makes a heavy syllable even after a short vowel (makes "position". 79).

**228.** After r, any consonant (save a spirant before a vowel) is by the grammarians either allowed or required to be doubled (an aspirate, by prefixing the corresponding non-aspirate 154).

Some of the authorities include, along with r, also h or l or v, or more than one of them, in this rule

A doubled consonant after r is very common in MSS, and inscriptions, as also in native text-editions and in the earlier editions prepared by European scholars — in later ones, the duplication is universally omitted.

229. The first consonant of a group — whether interior, or initial after a vowel of a preceding word — is by the grammarians either allowed or required to be doubled.

This duplication is allowed by Pāṇini and required by the Prātiçākhyas—in both, with mention of authorities who deny it altogether. For certain exceptions, see the Prātiçākhyas the meaning of the whole matter is too obscure to justify the giving of details here.

- 230. Other cases of extension of consonant-groups, required by some of the grammatical authorities, are the following.
- a. Between a non-nasal and a nasal mute, the insertion of so-called yamas ('twins'), or nasal counterparts, is taught by the Prātiçākhyas (and assumed in Pāṇini's commentary): see APr. i. 99, note.
- b. Between h and a following nasal mute the Pratiçakhyas teach the insertion of a nasal sound called  $n\bar{a}sikya$ : see APr. i. 100, note.
- c. Between r and a following consonant the Prātiçākhyas teach the insertion of a svarabhakti or 'vowel-fragment' see APr. i 101-2, note.

Some authorities assume this insertion only before a spirant; the others regard it as twice as long before a spirant as before any other consonant

— namely, a half or a quarter mora before the former. a quarter or an eighth before the latter. One (VPr) admits it after l as well as r. It is variously described as a fragment of the vowel a or of r (or l):

The RPr. puts a *svarabhakti* also between a sonant consonant and a following mute or spirant; and APr. introduces an element called *sphotana* ('distinguisher') between a guttural and a preceding mute of another class

For one or two other cases of yet more doubtful value, see the Prātiçākhya-

231. After a nasal, the former of two non-nasal mutes may be dropped, whether homogeneous only with the nasal, or with both thus, yuāndhi for yuāndhi, yuāndhvám for yuāndhvám, āāntám for āāktám, chintám for chinttám, bhinthá for bhinthá, indhé for inddhé.

This abbreviation, allowed by Pāṇini, is required by APr. (the other Prātiçākhyas take no notice of it.) It is the usual practice of the MSS, though the full group is also often written

232 In general, a double mute (including an aspirate which is doubled by the prefixion of a non-aspirate) in combination with any other consonant is by the manuscripts written as simple

That is to say, the ordinary usage of the MSS. makes no difference between those groups in which a phonetic duplication is allowed by the rules given above (228, 229) and those in which the duplication is etymological. As every to after a vowel may also be properly written tto, so datto and tatto may be, and almost invariably are, written as dato and tato As kartana is also properly kartiana, so kartiika (from kriti) is written as kartika So in inflection, we have always, for example, majā etc., not majjā, from majān. Even in composition and sentence-collocation the same abbreviations are made thus, hrdyotā for hrddyotā, chināty asya for chināty asya. Hence it is impossible to determine by the evidence of written usage whether we should regard ādhvam or āddhvam (from Vās), ādviāhvam or ādvidāhvam (from Vās), ādviāhvam or ādvidāhvam (from Vās), as the true form of a second person plural

- 233. Among occasional omissions of an etymologically justified member of a consonant-group, is of importance enough to be here noticed that
- A s is sometimes lost (perhaps after assimilation) between two surd mutes thus,
- a. The initial s of the roots sthā and stabh after the preposition ut. thus, utthātum for utsthātum, ūttabhnoti for ūtstabhnoti.
- b. The tense-sign s of the s-aorist (chap. XI.) after a final consonant of a root before the initial consonant of an ending thus, achāntta (and for this, by 231, achānta) for achāntsta, çāpta for çāpsta, tāptam for tāpstam
- c. Other instances are only sporadic: thus, the compound  $rkth\bar{a}$  ( $rc+sth\bar{a}:$  PB), the collocations  $tasm\bar{a}t$  tute (for stute) and puroruk tuta- (for stuta- K)

# Strengthening and Weakening Processes.

234. Under this head, we take up first the changes that affect vowels, and then those that affect consonants — adding,

for convenience's sake, in each case, a brief notice of the vowel and consonant elements that have come to bear the apparent office of connectives.

### Guna and Vrddhi.

235. The so-called *gunu* and *vrddhi*-changes are the most regular and frequent of vowel-changes, being of constant occurrence both in inflection and in derivation.

A guṇa-vowel differs from the corresponding simple vowel by a prefixed a-element, which is combined with the other according to the usual rules; a vrddhi-vowel, by the further prefixion of a to the guṇa-vowel. Thus, of  $\xi$  i or  $\xi$   $\bar{\imath}$  the corresponding guṇa is (a+i=)  $\bar{\chi}$  e; the corresponding vrddhi is (a+e=)  $\bar{\chi}$   $\bar{a}i$ . But in all gunating processes  $\bar{\chi}$  a remains unchanged — or, as it is sometimes expressed,  $\bar{\chi}$  a is its own guṇa;  $\bar{\chi}$   $\bar{a}$ , of course, remains unchanged for both guṇa and vrddhi.

236. The series of corresponding degrees is then as follows:

There is nowhere any occurrence of  $\bar{r}$  in a situation to undergo either guna or vrddh-change; nor does l (26) ever suffer change to vrddh. Theoretically,  $\bar{r}$  would have the same changes as r, and the vrddh of l would be  $\bar{a}l$ 

 bhar and vardh to be the roots, and give the rules of formation for them in reverse. Both methods have their advantages, and the question between them is one of minor consequence, which may fairly be settled by considerations of convenience. Mainly from such considerations, the r-form is generally assumed in this work, though not without constant recognition of the other.

- 238. The guna-increment is an Indo-European phenomenon, and is in many cases seen to occur in connection with an accent on the increased syllable It is found
- **a.** In root-syllables either in inflection, as  $dv\acute{e}s\acute{t}i$  from  $Vdv\acute{e}s$ ,  $d\acute{e}hmi$  from Vduh, or in derivation, as  $dv\acute{e}s\acute{a}$ ,  $d\acute{e}has$ ,  $dv\acute{e}s\acute{t}um$ ,  $d\acute{e}gdhum$ .
- b. In formative elements either conjugational class-signs, as tanómi from tanu; or suffixes of derivation, in further derivation or in inflection, as agnáye from agní. bhānávas from bhāná, pitáram from pitír, hantavyà from hántu.
- 239. The *rrddhi*-increment is specifically Indian being unshared, save in a few doubtful cases, even by the Zend, and its occurrence is more infrequent and irregular. It is found
- a. In root and suffix-syllables, instead of guna thus, stāiti from  $\gamma stu$ , sākhāyam from sākhi, ānāisam from  $\gamma n\bar{\imath}$ , ākārṣam and kārāyati and kāryà from  $\gamma kr$  (or kar), dātāram from dāt $\dot{r}$ .
- b. Especially often, in initial syllables in secondary derivation thus, mānasá from mánas, vāudyutá from vidyút, bhāumá from bhámi, párthiva from pṛthivī.

But

**240.** The guna-increment does not usually take place in a heavy syllable ending with a consonant: that is to say, the rules prescribing guna in processes of derivation and inflection do not apply to a short vowel which is "long by position", nor to a long vowel unless it be final thus, cétate from V cit, but nindati from V nind; náyate from  $V n\bar{\imath}$ , but nindati from V nind; náyate from  $V n\bar{\imath}$ , but nindati from V nind;

The vrddhi-increment is not liable to this restriction.

Exceptions to the rule are occasionally met with: thus,  $did\acute{e}va$  from  $\sqrt{div}$ ,  $h\acute{e}das$  from  $\sqrt{h}id$ ,  $\delta hate$  from  $\sqrt{u}h$ .

And a few cases occur of prolongation instead of increment: thus,  $d\bar{u}_{\bar{s}}\dot{a}yati$  from  $\gamma du_{\bar{s}}$ ,  $g\dot{u}hati$  from  $\gamma du_{\bar{s}}$ ,

The changes of r (more original ar or ra) are so various as to call for further description.

**241.** The increments of r are sometimes ra and  $r\bar{a}$ , instead of ar and  $\bar{a}r$ : namely, especially, where by such reversal a difficult combination of consonants is avoided: thus, from  $\sqrt{dr\varphi}$ ,  $draksy\dot{a}mi$  and  $ddr\bar{a}ksam$ ; but also  $prth\acute{u}$  and prath, preh and prath,  $krp\acute{a}$  and akrapiṣta.

242. In a number of roots (about a dozen quotable ones) ending in r (for more original ar), the r exchanges both with ar, and, more irregularly, in a part of the forms, with ir— or also with ur (especially after a labial, in pr, mr, vr, sporadically in others) which ir and ur, again, are liable to prolongation into  $\bar{i}r$  and  $\bar{u}r$  Thus, for example, from tr (or tar), we have tarati, tatarti,  $tat\bar{u}ra$ ,  $at\bar{u}rsam$ , by regular processes; but also tirati,  $t\bar{v}vati$ ,  $t\bar{v}rva$ ,  $t\bar{v}rva$ ,  $t\bar{v}rva$ ,  $t\bar{v}rva$ ,  $t\bar{v}rva$ , and even (V.) turvama, tuturva, tarturava. The treatment of such roots has to be described in speaking of each formation.

For the purpose of artificially indicating this peculiarity of treatment, such roots are by the Hindu grammarians written with long  $\bar{r}$ , or with both r and  $\bar{r}$  no  $\bar{r}$  actually appears anywhere among their forms.

The (quotable)  $\bar{r}$ -roots are  $3k_{\bar{r}}$  'strew',  $1g_{\bar{r}}$  'praise',  $2g_{\bar{r}}$  'swallow',  $1j_{\bar{r}}$  'wear out',  $t_{\bar{r}}$ ,  $1g_{\bar{r}}$  'crush'\*.

The (quotable) r and  $\bar{r}$ -roots are r,  $1\,dr$  'burst',  $1\,pr$  'fill',  $2\,mr$  'due',  $2\,vr$  'choose', str, hvr

**243.** In a few cases, r comes from the contraction of other syllables than ar and ra thus, in trta and trttya from ri, in crnu from ru, in trca, even from rir (or ryr)

## Vowel-lengthening.

- 244. Vowel-lengthening has regard especially to i and u, since the lengthening of a is in part (except where in evident analogy with that of i and u) indistinguishable from its increment, and r is made long only in certain plural cases of stems in r (or ar: chap V.) Lengthening is a much more irregular and sporadic change than increment, and its cases will in general be left to be pointed out in connection with the processes of inflection and derivation a few only will be mentioned here.
- **245.** a. Final radical i and u are especially liable to prolongation before u as in passive and gerund and so on.
- b. Final radical ir and ur (from r-roots: 242) are hable to prolongation before all consonants except those of personal endings namely, before y and  $tv\bar{u}$  and na. and in declension before bh and s (392) Radical is and us have the same prolongation in declension.
- **246.** Compensatory lengthening, or absorption by a vowel of the time of a lost following consonant, is by no means common Certain instances of it have been pointed out above (179, 198b, 199b, 222). Perhaps such cases as  $pit\bar{a}$  for pitars and  $dhan\bar{\imath}$  for dhanins (chap V) are to be classed here.
- **247.** The final vowel of a former member of a compound is often made long, especially in the Veda. Prolongations of final a, and before v, are most

<sup>\*</sup> Numbers prefixed to roots denote the order in which, there being more than one of the same form, the loot intended is given in the Petersburg lexicon.

frequent, but cases are found of every variety. Examples are devāvī, vayunāvīd, prāvis, rīāvasu, indrāvant, sadanāsād, satāmagha, visvānura, ékādasa, apījū, parīnāh, vīrūdh, tuvīmaghā, tvisīmunt, sāktīvant; vasūjū, anūrūdh, sūmūya, purūvūsu.

**248.** In the Veda, the final vowel of a word — generally a, much less often  $\iota$  and u — is in a large number of cases prolonged. Usually the prolongation takes place where it is favored by the metre, but sometimes even where the metre opposes the change (for details, see APr. in. 16 note, Benfey, Abh. Gott Ges. xix.—xxi. [1874—6], and the various Prātiçākhyas)

Words of which the finals are thus treated are.

- a. Particles: namely, áthā, ádhā, evá, utá, ghá, hā, ıhá, ıvā, cā, smā, angá, kllā, átrā, yátrā, tátrā, kútrā, anyútrā, ubhayútrā, adyá, áchā, ápā, prá, yádī, nahí, abhí; ū, tá, nú, sá, makṣū.
- b. Case-forms especially instr. sing., as  $en\dot{a}$ ,  $t\acute{e}n\ddot{a}$ ,  $y\acute{e}n\ddot{a}$ ,  $sv\acute{e}n\ddot{a}$ , and others; rarely gen. sing, as  $asy\ddot{a}$ ,  $harin\acute{a}sy\ddot{a}$ . Cases besides these are few: so  $s\acute{e}m\ddot{a}$  (voc); tanvi (loc), and  $ur\acute{u}$  and 'not rarely)  $pur\acute{u}$ .
- c. Verb-forms ending in a, in great number and variety thus (nearly in the order of their comparative frequency), 2d sing impv. act, as pibā, syā, gamayā; 2d pl. act. in ta and tha, as sthā, attā, bibhṛtā, jayatā, crnutā, anadatā, nayathā, jīvayathā (and one in tana aviṣtanā), 1st pl. act in ma, as vidmā, riṣāmā, rdhyāmā, ruhemā, vanuyāmā, cakṛmā, marmṛjmā, 2d sing. impv. mid. in sva, as yukṣvā, īḍiṣvā, dadhṛṣvā, vahasvā, 1st and 3d sing. perf. act., as vedā, viveçā, jagrabhā; 2d sing. perf. act., vetthā, 2d pl. perf. act., anajā, cakṛā Ot verb-forms ending in i, only the 2d sing. impv. act., as crudhī, cṛṇuhī, dīdihī, jahī.

To these may be added the gerund in ya, as  $abhig\dot{a}ry\bar{a}$ ,  $\dot{a}cy\bar{a}$ .

# Vowel-lightening.

- **249.** The alteration of short a to an i or u-vowel in the formative processes of the language, except in r or ar roots (as explained above), is a sporadic phenomenon only.
- 250. But the lightening of a long  $\bar{a}$  especially to an  $\dot{\epsilon}$ -vowel (as also its loss), is a frequent process. no other vowel is so unstable.
- a. Of the class-sign  $n\bar{a}$  (of the  $kr\bar{\imath}$ -class of verbs: chap. IX.), the  $\bar{a}$  is in "weak" forms changed to  $\bar{\imath}$ , and before vowel-endings dropped altogether. The final  $\bar{a}$  of one or two roots is treated in the same manner: thus  $m\bar{a}$ ,  $h\bar{a}$ . And from some roots,  $\bar{a}$  and  $\bar{\imath}$  or *i*-forms so interchange that it is difficult to classify them or to determine the true character of the root.
- b. Radical  $\bar{a}$  is weakened to the semblance of the union-vowel i in certain verbal forms. as perfect dadima from  $\gamma d\bar{a}$  etc., a orist  $adhih\bar{a}$ s from  $\gamma dh\bar{a}$  etc.; present jahimas from  $\gamma h\bar{a}$  etc.
  - c. Radical  $\bar{a}$  is shortened to the semblance of stem-a in a number of

reduplicated forms, as tistha, piba, dada, etc. see chap IX., also in a few aousts, as ahvam, akhyam, etc. see chap. XI

- d. Radical  $\bar{a}$  sometimes becomes e, especially before y: as, sthey $\bar{a}$ sam, deya.
- 251. Certain  $\bar{u}$ -roots, because of their peculial exchanges with  $\bar{\iota}$  and  $\bar{\iota}$ -forms, especially in forming the present stem, are given by the Hindu grammarians as roots ending in e or  $\bar{u}\iota$  or o. Thus, from  $2dh\bar{u}$  'suck' (dhe) come the present  $dh\bar{u}yat\iota$  and participle and gerund  $dh\bar{\iota}t\dot{u}$ ,  $dh\bar{u}tv\dot{u}$ , the other forms are made from  $dh\bar{u}$ , as dadhus,  $adh\bar{u}t$ ,  $dh\bar{u}syat\iota$ ,  $dh\dot{u}tuve$ ,  $dh\bar{u}payat\iota$ . From  $2g\bar{u}$  'sing'  $(g\bar{u}\iota)$  come the present  $g\dot{u}yat\iota$ , the participle and gerund  $g\bar{\iota}t\dot{u}$  and  $g\bar{\iota}tv\dot{u}$ , and passive  $g\bar{\iota}y\dot{u}te$ , and the other forms from  $g\bar{u}$ . From  $3d\bar{u}$  'cut' (do) come the present  $dy\dot{u}t\iota$  and participle  $dt\dot{u}$  or  $dtiu\dot{u}$ , and the other forms from  $d\bar{u}$ . The irregularities of these roots will be treated below, under the various formations.
- **252.** By a process of abbreviation essentially alin with that of ar or ra to r, the va (usually initial) of a number of roots becomes u, and the ya of a much smaller number becomes i, in certain verbal forms and derivatives. Thus, from vac come  $uv\dot{a}ca$ .  $ucy\dot{a}sam$ ,  $uktv\dot{a}$ ,  $ukt\dot{a}$ ,  $ukt\dot{a}$ ,  $ukt\dot{a}$ ,  $ukt\dot{a}$ , etc.; from yar come  $uy\dot{a}ya$ ,  $uyy\dot{a}sam$ ,  $uz\dot{a}t\dot{a}$ ,  $uz\dot{a}t\dot{a}$ ,  $uz\dot{a}t\dot{a}$ , etc. See below, under the various formations

To this change is generally given by European grammarians the name of samprasāraņa, by adaptation of a term used in the native grammar.

- **253.** A short a, of root or ending, is not infrequently lost between consonants in a weakened syllable thus, in verb-forms, ghnánti, ápaptam, jagmás, jajňás, ájňata, in noun-forms, rájňe, rájňi
- 254. Union-vowels. All the simple vowels come to assume in certain cases the aspect of union-vowels, or insertions between root or stem and ending of inflection or of derivation.

That character belongs oftenest to i, which is very widely used a. before the s of a rist and future and desiderative stems, as in a fivisam, jivisyami, jijivisami, b. in tense-inflection, especially perfect, as jijivima, occasionally also present, as anit, roditi, c. in derivation, as jivita, khanitum, janiti', rocisma, etc etc.

Long  $\bar{\imath}$  is used sometimes instead of short. thus,  $\acute{a}grah\bar{\imath}_{\bar{\imath}}am$ ,  $grah\bar{\imath}_{\bar{\imath}}y\acute{a}m\imath$ ,  $brav\bar{\imath}ti$ ,  $v\bar{a}vad\bar{\imath}ti$ ,  $tar\bar{\imath}ti$ ,  $sav\bar{\imath}ti$ , it is also often introduced before s and t of the 2d and 3d sing. of verbs: thus,  $\acute{a}s\bar{\imath}s$ ,  $\acute{a}s\bar{\imath}t$ .

For details respecting these, and the more inregular and sporadic occurrences of u and a-vowels in the same character, see below.

#### Nasal Increment.

255. Both in roots and in endings, a distinction of stronger and weaker forms is very often made by the presence or absence of a nasal element, mute or anusvāra, before a following consonant. In general, the stronger form is doubtless the more original, but in the present condition of the language,

the nasal has come in great measure to seem, and to some extent also to be used, as an actually strengthening element, introduced under certain conditions in formative and inflective processes.

Examples are, of roots ac and anc, grath and granth. vid and vind, dag and danc, sras and srans, drh and drnh of endings. bhárantam and bhárata, mánasi and mánānsi.

- 257. Inserted n On the other hand, the masal n has come to be used with great and, in the later history of the language, with increasing frequency as a union-consonant, inserted between vowels: thus, from agnin, agninā and agnīnām, from mādhu, mādhunas, mādhunī, mādhūni, from givā givēna, givāni, girānām
- 258. Inserted y. After long  $\bar{a}$ , a y is not very intrequently found as apparently a mere union-consonant before another vowel—thus, in derivation,  $y\bar{a}y\ell n$ ,  $svadh\bar{a}y\ell n$ ,  $dh\dot{a}yas$ — $sth\dot{a}yuka$ : in inflection,  $\hat{a}dh\bar{a}y\iota$ ,  $\ell\bar{a}y\ell y\iota t\iota$ , and perhaps  $\ell v\dot{a}y\bar{a}v\bar{a}s$  and  $g\dot{a}yat\iota$ .

#### Reduplication.

- 259. Reduplication of a root (originating doubtless in its complete repetition) has come to be a method of radical increment or strengthening in various formative processes. namely,
  - a. in present-stem formation as dádāmi, bibhármi,
  - b. in a orist-stem formation as ádīdharam, ácucyavam
- e. in perfect-stem formation, almost universally as tatāna, dadhāú, cakāra:
- d. in intensive and desiderative-stem formation, throughout as jánghanti, jóhavīti, marmrjyáte, pipāsati, jighānsati.
- e. in the formation of derivative noun-stems. as pápri, cárcara, sāsahi, cikitú, malimlucá.

Rules for the treatment of the reduplication in these several cases will be given in the proper connection below.

260. As, by reason of the strengthening and weakening changes indicated above, the same root or stem not seldom exhibits, in the processes of inflection and derivation, varieties of stronger and weaker form, the distinction and description of these varieties forms an important part of the subjects hereafter to be treated.

## CHAPTER IV.

#### DECLENSION

- 261. The general subject of declension includes nouns, adjectives, and pronouns, all of which are inflected in essentially the same manner. But while the correspondence of nouns and adjectives is so close that they cannot well be separated in treatment, the pronouns, which exhibit many peculiarities, will be best dealt with in a separate chapter, and the words designating number, or numerals, also form a class peculiar enough to require to be presented by themselves.
- 262. Declensional forms show primarily case and number; but they also indicate gender since, though the distinctions of gender are made partly in the stem itself, they also appear, to no inconsiderable extent, in the changes of inflection.
- 263. Gender. The genders are three, namely masculine, feminine, and neuter, as in the other older Indo-European languages; and they follow in general the same laws of distribution as, for example, in Greek and Latin.

The only words which show no sign of gender-distinction are the personal pronouns of the flist and second person (along with the numerals above 'four', chap VI.).

264. Number. The numbers are three — singular, dual, and plural.

A few words are used only in the plural: as  $d\bar{a}r\bar{a}s$ , 'wife',  $\dot{a}pas$ , 'water', the numeral dva, 'two', is dual only, and, as in other languages, many words are, by the nature of their use, found to occur only in the singular.

265. As to the uses of the numbers, it needs only to be remarked that the dual is found without the addition of the numeral dva, 'two', wherever the duality of the objects spoken of is a thing well understood. thus, açvināu, 'the two (horsemen) Açvins'; indrasya hárī, 'Indra's (two) bays'; devadattasya hastāu, 'Devadatta's two hands', but devadattasya dvāv açvāu staḥ, 'Devadatta has two horses'.

266. ('ase. The cases are (including the vocative) eight: nominative, accusative, instrumental, dative, ablative, genitive, locative, and vocative.

The order in which they are here mentioned is that established for them by the Hindu grammarians, and accepted from these by Western scholars. The Hindu names of the cases are founded on this order the nominative is called prathamā, 'first', the accusative dvitīyā, 'second, the gentive ṣaṣthī, 'sixth' (se ribhahti, 'division', i. e. 'case', etc. The object sought in the arrangement is simply to set next to one another those cases which are to a greater or less extent, in one or another number, identical in form; and, putting the nominative first, as leading case, there is no other order by which that object could be attained. The vocative is not considered and named by the native grammarians as a case like the rest, in this work, it will be given in the singular (where alone it is ever distinguished from the nominative otherwise than by accent) at the end of the series of cases.

A brief compendious statement of the uses of the cases is given in the following paragraphs:

267 Uses of the Nominative The nominative is the case of the subject of the sentence, and of any word qualifying the subject, whether attributively, in apposition, or as predicate.

268. As somewhat peculiar constructions may be mentioned a predicate nominative with manye etc., 'think one's self to be', and with bruve etc., 'call one's self thus, sómam manyate papiván (RV.), 'he thinks he has been drinking soma', sá manyeta purāṇavít (AV.), 'he may regard himself as wise in ancient things', 'indro brāhmaṇó brūvānaḥ (TS), 'Indra calling himself (pretending to be) a Brahman'; — and with rūpūm kṛ thus, kṛṣṇó rūpūm kṛtvā (TS.), 'taking on a black form' (making shape for himself as one that is black).

269. Uses of the Accusative The accusative is especially the case of the direct object of a transitive verb, and of any word qualifying that object, as attribute or appositive or objective predicate. The construction of the verb is shared, of course, by its participles and infinitives; but also, in Sanskrit, by a number of other derivatives, having a more or less participial or infinitival character, and even sometimes by nouns and adjectives A few prepositions are accompanied by the accusative. As more indirect object, the accusative is construed especially with verbs of approach and address. It is found used yet more adverbially as adjunct of place or time or manner, and a host of adverbs are accusative cases in form. Two accusatives are often found as objects of the same verb.

270. The use of the accusative as direct object of a transitive verb Whitney, Giammai.

and of its infinitives and participles hardly needs illustration an example or two are agnim āde, 'I praise Agni', namo bharantah, 'bringing homage', bhayo datum arhasi, 'thou shouldst give more'. Of predicate words qualifying the object, an example is tam ugram krnomi tam brahmanam (RV), 'him I make formidable, him a priest'.

- 271. Of verbal derivatives having so far a participial character that they share the construction of the verb, the variety is considerable thus,
- a. Derivatives in u from desiderative stems have wholly the character of present participles—thus,  $dumayant\bar{t}m$   $abh\bar{t}psavah$  (MBh), 'desiring to win Damayanti'  $r\bar{u}j\bar{u}num$  didrksuh (MBh), 'desiring to see the king'.
- b. So-called primary derivatives in m have the same character thus,  $m\bar{\alpha}m \ k\bar{\alpha}m\bar{m}\bar{\iota}$  (AV), 'loving me', enam abhibhāṣiṇā (MBh), 'addressing him'.
- c. Derivatives in aka, in the later language as, bhavantam abhivādakah (MBh.), 'intending to salute you'.
- d. Nouns in tar, very frequently in the older language, and as perphrastic future forms (chap. XII) in the later thus,  $h\acute{a}nt\~{a}$  yo  $vrtr\~{a}m$   $s\'{a}nito$  'tā  $v\'{a}jam$   $d\'{a}t\~{a}$   $magh\'{a}ni$  (RV), 'who slayeth the dragon, winneth booty bestoweth largesses'
- e. The root itself, in the older language, used with the value of a present participle at the end of a compound thus, yûm yayñûm paribhûr âsi (RV), 'what offering thou surroundest (protectest)'.
- f. The derivative in i from the (especially the reduplicated) root, in the older language thus,  $babhrir\ vajram\ papih\ sómain\ dadir\ gáh\ (RV.),$  'bearing the thunderbolt, drinking the soma, bestowing kine'.
- g. Derivatives in uka, very frequently in the Brāhmana language thus, vatsánc cu ghátuko víkah (AV.), 'and the wolf destroys his calves', véduko váso bhavati (TS.), 'he wins a garment'.
- h. Other cases are more sporadic, thus, derivatives in a, as indro drdha' cid ārujāh (RV.), 'Indra breaks up even what is fast', in atnu, as vīdú cid ārujatnūbhh (RV), 'with the breakers of whatever is strong', in ana, as tam nivāraņe (MBh.), 'in restraining him'
- **272.** Examples of an accu ative with an ordinary noun or adjective are only occasional anuvrata is so used: thus, damayantīm anuvrata! (MBh), 'devoted to Damayantī': and  $k\bar{a}ma$ , as  $m\dot{a}m$   $k\dot{a}mena$  (AV). 'through loving me'.
- 273. The direct construction of cases with prepositions is comparatively restricted in Sanskiit (see the subject of Prepositions, chap XVI.). With the accusative is oftenest found prati, 'opposite to, in reference to', etc., also anu, 'after, in the course of'; antar or anturā, 'between'; rarely ati, 'across'; abhi, 'against, to'; and others Case-forms which have assumed a prepositional value are also often used with the accusative as antarena, uttarena, daksinena, avarena, ūrdhvam, rte
- 274. The accusative is very often found also as object of verbs which in the related languages are not transitive.
  - a. It stands especially as the goal of motion, with verbs of going, bring-

ing, sending, and the like thus, vidarbhān agaman (MBh., 'they went to Vidarbha', divam yayuh (MBh.), 'they went to heaven', vanagulmān dhāvantah (MBh.), 'running to woods and bushes', āpo divam ūd vahanti (AV) 'they carry up waters to the sky', devān yaye (AV), 'I make offering to the gods'

With verbs meaning 'go', this is an extremely common construction, and the use of such a verb with an abstract noun makes peculiar phrases of 'becoming' thus, samatām eti, 'he goes to equality' (i e 'becomes equal'), sa gached badhyatām mama (MBh.), 'he shall become liable to be slain by me', sa pañcatvam āgataḥ (H.,, 'he was resolved into the five elements (underwent dissolution, died).

b Verbs of speaking follow the same rule thus, tam abravīt, 'he said to him'; prākroṣad accāir nāiṣadham (MBh., 'she cried out loudly to the Nishadhan', yās tvo 'vāca (AV.), 'who spoke to thee'

275. The cognate accusative or accusative of the implied object, is. of course, found also in Sanskrit as, capatham (epe, 'he swore an oath

276. As a yet more adverbal adjunct to a verb, the accusative is used to denote space traversed as yojanaçatam gantum (MBh.), 'to go a hundled leagues', much more often, duration of time as tistó rắtrĩr dĩksướih syāt (TS.), 'let him be consecrated three nights', sử samvatsarûm ũrdhvò 'tisthat (AV), 'he stood upright for a year', gatvũ trĩn ahorātrān (MBh.,, 'having travelled three complete days' But the point of place or time also is occasionally found represented by the accusative (instead of the locative)

The same case is used adverbially to express manner or accompanying circumstance, and many adverbs have the accusative form (see Adverbs. chap. XVI) this is especially true of compound words, even to such an extent as to form a class of adverbial compounds (below chap. XVIII.).

277. The accusative is freely used along with other cases as objects of the same verb, wherever the sense admits. And when it is usable with a verb in two different constructions, the verb may take two accusatives, one in each construction. Thus, especially, verbs of having recourse, appealing, asking as, tvām vayam caranam gatāh (MBh.,, 'we have resorted to thee for succor', apó yācāmi bheṣajām (RV.,, 'I ask the waters for medicine', — and verbs of sending, bringing, imparting, saying as, gurutvam naram nayanti (H), 'conduct a man to respectability', tām idam abravīt (MBh.), 'she said this to her', — other less usual cases are, for example, tām viṣām evā 'dhok (AV), 'he milked from her poison', jitvā rājyam nalam (MBh.), 'having won the kingdom from (i. e. by beating) Nala'.

A causative verb, naturally, takes a double accusative thus,  $t\bar{a}m$  grham pravecayati, 'he makes her enter the house'.

278. Uses of the Instrumental. The instrumental is originally the 'with'-case: it denotes adjacency, accompaniment, association — passing over into the expression of means and instrument (by the same transfer of meaning which appears in our prepositions with and by).

Nearly all the uses of the case are readily deducible from this fundamental meaning, and show nothing anomalous or difficult

- 279. The instrumental is often used to signify accompaniment thus, agnir devibhir  $\dot{a}$  gamat (RV.), 'may Agni come hither along with the gods',  $dv\bar{u}parena$  sahāyena kva yāsyasi (MBh), 'whither wilt thou go, with Dvāpara tor companion' kathayan nārsadhena (MBh.), 'talking with the Nishadhan'. But the relation of simple accompaniment is more often helped to plainer expression by prepositions.
- 280. The instrumental of means or instrument or agent is yet more frequent thus, bhadrám kárnebhih crnuyāma (RV), 'may we hear with our ears what is propitious', castrena nidhanam (MBh), 'death by the sword. heart padbhyām hatā gayāth (MBh.), 'some were slain by the elephants with their feet'. And this passes easily over into the expression of occasion or reason (for which the ablative is more frequent) thus, kṛpayā, 'through pity'; tena satyena, 'by reason of that truth'.
  - 281. Of special applications, the following may be noticed
- a. Accordance, equality, likeness, and the like. thus, samūm jyótih sū́ryena (AV.), 'a brightness equal with the sun'; yeshūm na pādarajasā tutyah (MBh.), 'to the dust of whose feet I am not equal'.
- b. Price (by which obtained) thus, daçábhir krīṇāti dhenúbhih (RV), 'he buys with ten kine'; gavām sahasrena vikrīnīte, 'he sells for a thousand cattle'.
- c. Medium, also space or distance or road, traversed, and hence also time passed through thus,  $udn\acute{a}$   $n\acute{a}$   $n\acute{a}vam$  anayanta (RV.), 'they led [him] as it were a ship through the water';  $\acute{e}$  'há  $y\~atam$  path'abhir devay\'anah (RV.), 'come hither by god-travelled paths', jagmur  $vih\~ayas\~a$  (MBh.), 'they went off through the air'  $vidarbh\~an$   $y\~atum$   $ich\~amy$   $ek\~ahn\~a$  (MBh.), 'I wish to go to Vidarbha in the course of one day',  $kiyat\~a$   $k\~alena$   $pradh\~anat\~am$  labhante (H), 'in how long time do they obtain chief rank?' But the expression of 'within the space of', for time, is also sometimes made by the accusative or locative.
- d. The part of the body on (or by) which anything is borne is usually expressed by the instrumental as, kukkurah skandheno 'hyate (H), 'a dog is carried on the shoulder'; and this construction is extended to such cases as tulay $\bar{u}$  kṛtam (H), 'put on (i. e) so as to be carried by) a balance'.
- 282. The construction of a passive verb (or participle) with an instrumental of the agent is common from the earliest period, and becomes decidedly more so later, the passive participle with instrumental taking to no small extent the place of an active verb with its subject. Thus, yaména dattáh (RV.), 'given by Yama'; 'sibhir 'idyah (RV.), 'to be praised by sages'. vyūdhena jūlam vistīrņam (H.), 'by the hunter a net [was] spread'; teno 'ktam, 'by him [it was] said'; mayū gantavyam (H), = 'I shall go'

The second object of a causative verb is sometimes put in the instrumental instead of the accusative as, paksibhih pindān khādayati, 'he causes the cakes to be eaten by the birds'.

283. Many instrumental constructions are such as call in translation for

other prepositions than 'with' or 'by'; yet the true instrumental relation is usually to be traced, especially if the etymological sense of the words be carefully considered.

More anomalously, however, the instrumental is used interchangeably with the ablative with words signifying separation thus, ratsāir viyutāh (RV), 'separated from their calves'; mā 'hām ātmānā vī rādhiṣi (AV.), 'let me not be severed from the breath of life', sa tayā vyayuyyata (MBh.), 'he was parted from her' (compare English parted with)

**284.** The prepositions taking the instrumental are those signifying 'with' and the like thus, saha, with the adverbial words containing sa as an element, as  $s\bar{a}kam$ ,  $s\bar{a}rdham$ , saratham; — and, in general, a word compounded with sa, sam, saha takes an instrumental as its regular and natural complement.

But also the preposition  $vin\bar{a}$ , 'without' (along with the compounds of vi spoken of in the preceding paragraph), takes sometimes the instrumental

285. Uses of the Dative. The dative is the case of the indirect object — of that toward or in the direction of or in order to or for which anything is or is done (either intransitively or to a direct object)

In more physical connections, the uses of the dative approach those of the accusative (the more proper 'to'-case,, and the two are sometimes interchangeable, but the general value of the dative as the 'for'-case is almost everywhere distinctly to be traced

286. Thus, the dative is used with

- a Words signifying give, share out, assign, and the like thus, yố nữ dấdữti sửkhye (RV.), 'who gives not to a friend'; yắch $\bar{a}$  'sm $\bar{a}i$  çứrma (RV.), 'bestow upon him protection'
- b. Words signifying show, announce, declare, and the like thus, āvir ebhyo abhavat sūryaḥ (RV.), 'the sun was manifested to them': rtuparnam bhīmāya pratyavedayan (MBh.), 'they announced Rituparna to Bhima': tebhyaḥ pratyñāya (MBh.), 'having promised to them'.
- e Words signifying give attention, have a regard or feeling and the like thus, niveçāya mano dadhuḥ (MBh), 'they set their minds upon encamping'; māté 'va putrébhyo mṛda (AV.), 'be gracious as a mother to her sons'; kim asmābhyam hṛṇīse (RV), 'why art thou angry at us'
- d. Words signifying inclination, obeisance, and the like thus. måhyam namantām pradiçaç cátasrah (RV), 'let the four quarters bow themselves to me', devebhyo namaskrtya (MBh.), 'having paid homage 'to the gods'.
- e. Words signifying hurling or casting as  $y\acute{e}na~d\vec{u}d\acute{x}ce~\acute{a}syasi~(AV)$ , with which thou hurlest at the impious'.

In some of these constructions the genitive and locative are also used see below.

287. In its more distinctive sense, as signifying for, for the benefit of, with reference to, and the like, the dative is used freely, and in a great variety of constructions And this use passes over into that of the dative of

end or purpose, which is extremely common. Thus, isum krnvānā āsanāya (AV), 'making an arrow for hurling'; yrhṇāmi te sāubhagatvāya hāstam (RV), 'I take thy hand in older to happiness'; rāṣtrāya māhyam badhyatām sapātnebhyah parābhūve (AV), 'be it bound on in order to royalty for me, in order to destruction for my enemies'. Such a dative is much used predicatively (and oftenest with the copula omitted), in the sense of 'makes for', 'tends toward', also 'is intended for', and so 'must'; or 'is liable to', and so 'can'. Thus, upadeço mūrkhānām prakopāya na cāntuye (H.), 'good counsel [tends] to the exasperation, not the conciliation, of fools', sa ca tasyāh samtosāya nā 'bhavat (H.), 'and he was not to her satisfaction', sugopā asi nā dābhāya (RV.), thou art a good herdsman, not one for cheating' (i e not to be cheated)

These uses of the dative are in the older language especially illustrated by the dative infinitives, for which see chap. XIII.

- 288. The dative is not used with prepositions
- 289 Uses of the Ablative. The ablative is the 'from'-case, in the various senses of that preposition it is used to express removal, separation, distinction, issue, and the like
- 290. The ablative is used where expulsion, removal, distinction, release, protection, and other kindred relations are expressed thus, the sedhanti patho vikam (AV.), 'they drive away the wolf from the path', ma pra gama pathah (RV), 'may we not go away from the path' are asmad astu hetih (AV.), 'far from us be your missile'; pātâm no vēkāt (RV.), 'save us from the wolf'
- 291. The ablative is used where procedure or issue from something as from a source or starting-point is signified thus, cukrā krṣṇād ajanista (RV.), 'the bright one has been born from the black one'; lobhāt krodhah prabhavati (MBh), 'passion alises from greed'; vātūt te prānām avidam (AV), 'I have won thy life-breath from the wind'; yé prācyā dico abhidāsanty asmān (AV.), 'who attack us from the eastern quarter', tac chrutvā sakhūganāt (MBh.), 'having heard that from the troop of friends', vāyur antarikṣūd abhūsata (MBh), 'the wind spoke from the sky'.

Hence also, procedure as from a cause or occasion is signified by the ablative this is especially frequent in the later language, and in technical phraseology is a standing construction, it borders on instrumental constructions. Thus, vájrasya çásnād dadāra (RV.), 'from (by reason of) the fully of the thunderbolt he burst asunder'; yasya dandabhayūt sarve dharmam anurudhyanti (MBh), 'from fear of whose rod all are constant to duty', akāramiçritatvād ekārasya (Tribh.), 'because e contains an element of a'.

Perhaps by a further modification of this construction (the effect following the cause), the ablative also in technical language signifies 'after' thus,  $sak\bar{a}r\bar{a}t$ , 'after s'.

- 292. One or two special applications of the ablative construction are to be noticed:
  - a. The ablative with words implying fear (terrified recoil from) thus,

tásyā jātáyāḥ sárvam abibhet 'AV', everything was afraid of her at her birth', yásmād réjanta kṛstáyah (RV.), 'at whom mortals tremble', yusmád bhiyá 'RV.), 'through fear of you'.

b. The ablative of comparison (distinction from) thus, prå rince divå indrah prihivyåh 'RV'), 'Indra is greater than the heaven and the earth'. With a comparative (or other word used in a kindred way), the ablative is the regular and almost constant construction thus, svādóh svádīyah (RV), 'sweeter than the sweet', kim tasmād duhlhataram (MBh.), 'what is more painful than that' mitrād anyah (H.), 'any other than a friend', nāisadhād anyam (MBh.), 'another than the Nishadhan', sa matto mahān, 'he is greater than I'; tâd anyātra tvân nī dadhmasi (AV.), 'we set this down elsewhere (away) from thee', pārvā vígvasmād bhūvanāt (RV.), 'earlier than all beings'.

Occasionally, a partitive genitive is used with the comparative (as with the superlative), or an instrumental (of holding together the things compared).

- 293. The ablative is used with a variety of prepositions and words sharing a prepositional character, but all these have rather an adverbial value, as strengthening or defining the 'from'-relation, than any proper governing torce. Thus
- a. In the Veda, ádhi and pán are much used as directing and strengthening adjuncts with the ablative as, jūtó himávatas pán (AV), 'born from the Himalaya (forth)', samudrád ádhi jujúise (AV., 'thou art born from the ocean'; cárantam pán tasthúsah 'RV', 'moving forth from that which stands fast'.
- b. Also purá 'and purás), in the sense of 'torward from', and hence 'before as, purá járasah 'RV), 'before old age' and hence also, with words of protection and the like, 'from': as cacamānāh purá nidáh (RV.), 'setting in security from ill-will'.
- c. Also  $\dot{a}$ , in the sense of 'hither from, all the way from' as,  $\dot{a}$   $m\dot{u}l\bar{u}d$   $\dot{a}nu$  cusyatu (AV.), 'let it dry completely up from the root,  $t\dot{a}sm\bar{u}d$   $\dot{a}$  nadyb  $n\dot{a}ma$  stha (AV.), 'since that time ye are called rivers' But usually, and especially in the later language, the measurement of interval implied in  $\dot{a}$  is reversed in direction, and the construction means 'all the way to, until' as,  $\dot{a}$  'sy $\dot{a}$  yay $\ddot{n}$ asyo ' $\dot{d}$ /cah (VS), 'until the end of this sacrifice';  $\ddot{a}$  soduç $\ddot{a}t$  (M.), 'till the sixteenth year',  $\ddot{a}$  prad $\ddot{a}n\ddot{a}t$  ( $\zeta$ '), 'until her marriage'.
- d. Other prepositional constructions offer little subject for remark  $vin\bar{u}$  takes the ablative as well as instrumental (284), ite in the older language usually has the ablative, in the later the accusative.
- 294. Uses of the Genitive The proper value of the genitive is adjectival, it belongs to and qualifies a noun, designating something relating to the latter in a manner which the nature of the case, or the connection, defines more nearly. Other genitive constructions, with adjective or verb or preposition, appear to arise out of this by a more or less distinctly traceable connection.

The use of the genitive has become much extended, espe-

cially in the later language, by attribution of a noun-character to the adjective, and by pregnant verbal construction, so that it often bears the aspect of being a substitute for other cases — as dative, instrumental, locative.

295. The genitive in its normal adjective construction is classifiable into the usual varieties, as genitive of possession or appurtenance, including the complement of implied relation — this is, as elsewhere, the commonest of all; the so-called partitive genitive, the subjective and objective genitives, and so on. Genitives of appellation ('city of Rome'), material, and characteristic ('man of honor'), do not occur Examples are indrasya vájrah. 'Indra's thunderbolt', pitā putrānām, 'father of sons', putrah pituli, 'son of the father', pituh kāmah putrasya, 'the father's love of the son'; ke nah, 'which of us': catam dāsīnām, 'a hundred female slaves'.

The expression of possession etc on the part of pronouns is made almost entirely by the genitive case, and not by a derived possessive adjective (516).

- 296. The gentive is dependent on an adjective
- a In part, by a construction similar to that of verbs which take a genitive object thus,  $abhij\tilde{n}\tilde{a}$   $r\bar{a}jadharm\tilde{a}n\bar{a}m$ , 'understanding the duties of a king'
- b. In great part, by a transfer of the possessive genetive from noun to adjective, the adjective being treated as if it had noun-value thus, tasya samah or anurūpah or sadreah, 'resembling him' (i e his like); tasya priyā, 'dear to him' (his dear one): tasyā 'viditam, 'unknown to him' (his unknown thing), hāvyac carṣaṇānām (RV.), 'to be sacrificed to by mortals' (their object of sacrifice), īpsito naranārāṇām (MBh.), 'desired of men and women' (their object of desire), yasya kasya prasūtah (H.), 'of whomsoever born' (his son)
- c. The so-called partitive genitive with a superlative, or another word of similar value, is a matter of course thus, crestham vīrānām, 'best of heroes'. vīrūdhām vīryāvatī (AV.), 'of plants the mighty (mightiest) one'
- d. Adjectives meaning 'capable', 'worthy', 'full', and a few others, take the genitive by a more original and proper right
  - 297. The genitive as object of a verb is:
- a. A possessive genitive of the recipient, by pregnant construction, with verbs signifying give, impart, communicate, and the like thus,  $var\bar{a}n$   $pra-d\bar{a}y\bar{a}$  'sya (MBh), 'having bestowed gifts upon him' (made them his by bestowal);  $r\bar{a}y\bar{n}o$  niveditam (H.), 'it was made known to the king' (made his by knowledge)

This construction, by which the genitive becomes substitute for a dative or locative, abounds in the later language, and is extended sometimes to problematic and difficult cases

b. A (in most cases, probably) partitive genitive, as a less complete or less absolute object than an accusative: thus, with verbs meaning partake (eat, drink, etc.), as ptba sutásya (AV.), 'drink (of) the Soma', mádhvah pāyaya (RV.), 'cause to drink the sweet draught'; — with verbs meaning

impart (of the thing imparted, etc., as dådātā no amṛtasya (RV.), 'bestow upon us immortality'; — with verbs meaning enjoy, be satisfied or filled with as mātsy åndhasah (RV), 'do thou enjoy the juice'; — with verbs meaning to perceive, note, care for, regard with feelings of various kinds as, vāsisthasya stuvatā indro açrot (RV., Indra listened to Vasishtha who was praising him'; yāthā māma smārāt (AV.), 'that he may think of me'; tasya cukopa (MBh., 'he was angry at him', bibhīmas tava 'MBh., 'we are afraid of thee'.

- c. A genitive of more doubtful character, with verbs meaning to rule or have authority, as tvâm īçiṣe vâsūnām RV., 'thou art lord of good things', yîthā 'hâm eṣām virājāni (AV.), 'that I may rule over them.—with verbs meaning throw at, injure, as yâs tu āsyat (AV., 'whoever hurled at thee; and with some others
- 298. A genitive in its usual possessive sense is often found as predicate, and not seldom with the copula omitted thus, yáthá 'so máma kévalaḥ (AV), 'that thou mayest be wholly mine. sarvāḥ sampattayas tasya samtustam yasya mānasum (H . 'all good fortunes are his who has a contented mind'.
- 299 The prepositional constructions of the genitive are for the most part with such prepositions as are really noun-cases, and have the government of such thus, agre, arthe, krte, and the like, also with other prepositional words which, in the general looseness of use of the genitive, have become assimilated to these. A few more real prepositions take the genitive either usually, like upári, 'above', or occasionally, like adhás, antár, áti.

A genitive is used in the older language with certain adverbs of time thus, sakid āhnah (RV), 'once a day'; trih samvatsarasya. 'thrice a year; idānīm āhnah (RV), 'at this time of the day'.

300. The genitive is used adverbally hardly at all, a few genitives of time occur in the older language as aktos, 'by night', vastos, 'by dav'

A genitive of accompanying circumstance, with a qualifying word, is sometimes used absolutely, instead of a locative (303 b); but this construction is unknown in the earlier language, and rare in the later. It is said by the grammarians to convey an implication of contempt thus,  $v\bar{u}darbhy\bar{u}h$  prekṣamānāyāh panakālam amunyata (MBh., 'he thought it a time for staking at play, while the Vidarbhan was looking on' (or, in spite of it), but it is found without any such implication thus, samkhyāsyāmi phalāny asya pacyatas te (MBh), 'I will count its fruits while you look on'

301 Uses of the Locative The locative is properly the 'in'-case, the case expressing situation or location; but its sphere of use has been somewhat extended, so as to touch and overlap the boundaries of other cases, for which it seems to be a substitute

Unimportant variations of the sense of 'in' are those of 'amid' or 'among', 'on', and 'at'. Of course, also, situation in time as well as place is indicated by the case; and it is applied

to yet less physical relations, to sphere of action and feeling and knowledge, to state of things, to accompanying circumstance, and out of this last grows the frequent use of the locative as the case absolute.

Moreover, by a pregnant construction, the locative is used to denote the place of rest or cessation of action or motion ('into' or 'on to' instead of 'in' or 'on'; German in with accusative instead of dative compare English there for the there.

**302.** The locative of situation in space hardly needs illustration. An example or two are  $y\acute{e}$   $dev\acute{a}$   $div\acute{e}$   $sth\acute{a}$  (AV), 'which of you gods are in heaven', na devesu na yaksesu  $t\bar{u}drk$  (MBh), 'not among gods or Yakshas is such a one';  $p\acute{a}rvatasya$   $prsth\acute{e}$  (RV), 'on the ridge of the mountain',  $vid\acute{a}the$  santu  $dev\acute{a}h$  (RV), 'may the gods be at the assembly', daçame pade (MBh.), 'at the tenth step'.

The locative of time indicates the point of time at which anything takes place thus,  $asy\bar{a}$  usaso vyitstāu (RV.), 'at the shining forth of this dawn'; etasminn eva kāle (MBh ;, 'at just that time',  $dv\bar{a}dace$  varshe (MBh ; 'in the tenth year'. But the accusative is occasionally used in this sense, instead of the locative.

- **303.** The locative of sphere or condition or circumstance is of very frequent use thus, måde åhim indro jaghāna (RV), in fury Indra slew the dragon'; mitrāsya sumatāā syāma (RV), imay we be in the favoi of Mitra', te vacane ratam (MBh.), idelighted in thy words'.
- a. This construction is, on the one hand, generalized into an expression for 'in the matter or case of', or 'with reference to, respecting', and takes in the later language a very wide range, touching upon genitive and dative constructions thus, é 'mâm bhaja grāme âçvesu gosu (AV.), 'be generous to him in retainers, in horses, in cattle', tâm it sakhitvā īmahe (RV.), 'him we beg for friendship', nyāyo 'yam mayā drṣṭa ānayune tava (MBh), 'this means was devised by me for (with reference to) bringing thee hithei'; satītve kūraṇam striyāḥ (H.), 'the cause of (in the case of) a woman's chastity', na çakto 'bhavan nivāraṇe (MBh), 'he was not capable of preventing'.
- b. On the other hand, the expression by the locative of a condition of things in which anything takes place, or of a conditioning or accompanying circumstance, passes over into a well-marked absolute construction, which is known even in the earliest stage of the language, but becomes more frequent later

Transitional examples are have tvā sara addite have madhyandine dirah (RV.), 'I call to thee at the arisen sun (when the sun has risen), I call at midtime of the day'; aparādhe kṛte 'pi ca na me kopaḥ (MBh.), 'and even in case of an offense committed, there is no anger on my part'.

The normal condition of the absolute construction is with a participle accompanying the noun thus, stīrné barhisi samidhāné agnāú (RV.), 'when the barhis is strewn and the fire kindled'; kāle cubhe prāpte (MBh.), 'a propitious time having arrived'; avasannāyām rātrāv astācalacūdāvalambini can-

draması (H), 'the night having drawn to a close, and the moon resting on the summit of the western mountain'

But the noun may be wanting, or may be replaced by an adverbial substitute (as evam,  $tath\bar{a}$ , it) thus,  $asm\bar{a}bhih$   $samanujn\bar{a}te$  (MBh), '[it] being fully assented to by us'; evam ukte  $halin\bar{a}$  (MBh), 'it being thus spoken by Kali';  $tath\bar{a}$  'nusthite (H,, 'it being thus accomplished'. So likewise the participle may be wanting (a copula sati or the like being to be supplied; thus,  $d\bar{u}re$  bhaye, 'the cause of fear being remote'; while, on the other hand, the participle sati etc. is sometimes redundantly added to the other participle thus,  $tath\bar{a}$  krte sati, 'it being thus done'.

- c. The locative is frequently used adverbally or prepositionally thus, arthe or krte, 'in the matter of, for the sake of'.
- 304. The pregnant construction by which the locative comes to express the goal or object of motion or action or feeling exercised is not uncommon from the earliest time. It is by no means to be sharply distinguished from the ordinary construction, the two pass into one another, with a doubtful territory between. It occurs:
- a. Especially with verbs, as of arriving, sending, placing, communicating, bestowing, and many others, in situations where an accusative or a dative (or a genitive, 297a) might be looked for, and exchangeable with them: thus, så id devėsu gachati (RV), 'that, truly, goes to (to be among) the gods', imim no yajňam amitesu dhehi (RV), set this offering of ours among the immortals', yå āsiňcánti rásam ósadhīsu (AV), 'who pour in the juice into the plants' (or, the juice that is in the plants), mā prayache "cvare dhanam (H.), 'do not offer wealth to a lord', papāta medinyām (MBh.), 'he fell to (so as to be upon) the earth', skandhe krtvā (H.), 'putting on the shoulder'; samçrutya pūrvam asmūsu (MBh), 'having before promised us'.
- b. Often also with nouns and adjectives in similar constructions (the instances not always easy to separate from those of the locative meaning 'with reference to' above, 303 a) thus,  $day\bar{a}$  sarvabhūtesu, 'compassion toward all creatures';  $anur\bar{a}ga\dot{m}$   $n\bar{a}isadhe$  (MBh.), 'affection for the Nishadhan';  $r\bar{a}j\bar{a}$  samyugurttah sadā tvayı (MBh.), 'the king always behaved properly toward thee'.
- 305. The prepositions construed with the locative stand to it only in the relation of adverbial elements strengthening and directing its meaning.

In the Veda, such locative constructions are most frequent with  $\acute{a}$  and  $\acute{a}dhi$  thus,  $\acute{m}\acute{a}rtyesv$   $\acute{a}$ , 'among mortals',  $prthivy\acute{a}m$   $\acute{a}dhy$   $\acute{o}sadhi\`{b}$ , 'the plants upon the earth';  $t\acute{e}jo$   $\acute{m}\acute{a}yi$   $dh\ddot{a}ray\acute{a}$  'dh (AV.), 'establish glory in me': — less often,  $\acute{u}pa$  and  $\acute{u}pi$  are used in the same way. In all ages of the language,  $ant\acute{a}r$ , 'within, among', is construed with the locative.

306. Declensional forms are made by the addition of endings to the stem, or base of inflection.

The stem itself, however, in many words and classes

of words, is liable to variation. especially as assuming a stronger form in some cases and a weaker in others.

And between stem and ending are sometimes inserted connecting elements (or what, in the recorded condition of the language, have the aspect of being such).

Respecting all these points, the details of treatment, as exhibited by each class of words or by single words, will be given in the following chapters Heie, however, it is desirable also to give a brief general view of them.

307 Endings Singular In the nominative, the usual mase and fem ending is s—which, however, is wanting in derivative  $\bar{a}$  and  $\bar{\imath}$ -stems, it is also euphonically lost (150) by consonant-stems. Neuters in general have no ending, but show in this case the bare stem, a-stems alone add m (as in the accus. masc.). Among the pionouns, am is a frequent mase, and fem nom ending (and is found even in du and pl.), and neuters show a form in d.

In the accusative, m or am is the masc. and fem. ending — am being added after a consonant and r and after  $\bar{\imath}$  and  $\bar{u}$  in the radical division, and m elsewhere after vowels. The neuter accusative is like the nominative.

The instrumental ending for all genders alike is  $\bar{a}$ . With final i and u-vowels, the  $\bar{a}$  is variously combined, and in the older language it is sometimes lost by contraction with them Stems in a make the case end in ena (sometimes  $en\bar{a}$  in V.), and those in  $\bar{a}$  make it end in  $ay\bar{a}$ , but instances occur, in the early language, of immediate addition of  $\bar{a}$  to both a and  $\bar{a}$ .

The dative ending is in general e, and with it likewise the modes of combination of i and u final are various (and disappearance by contraction not unknown in the oldest language. The a-stems are quite irregular in this case, making it end in  $\bar{a}ya$  — excepted is the pronominal element sma, which combines (apparently) with e to  $sm\bar{a}i$ . In the personal pronouns is found bhyam (or hyam)

A fuller ending  $\bar{a}i$  (like gen -abl  $\bar{a}s$  and loc.  $\bar{a}m$ . see below) belongs to feminine stems only. It is taken (with interposed y) by the great class of those in derivative  $\bar{a}$ ; also by those in derivative  $\bar{\imath}$ , and (as reckoned in the later language) in derivative  $\bar{\imath}$ . And later it is allowed to be taken by feminine stems in radical  $\bar{\imath}$  and  $\bar{\imath}$ , and even by those in i and u. such have it in the earliest language in only rare and exceptional instances.

The ablative has a special ending, d (or t), only in

a-stems, masc and neut the a being lengthened before it except in the personal pronouns of 1st and 2d person, and these have the same ending in the pl, and even, in the old language, in the dual. Everywhere else, the ablative is identical with the genitive

The genitive of a-stems (and of one pronominal u-stem, amu: adds sya Elsewhere, the usual abl.-gen. ending is as but its irregularities of treatment in combination with a stem-final are considerable. With i and u, it is either directly added only in the old language), added with interposed n, or fused to es and os respectively. With r or ar it yields us (or ur: 169, end.

The fuller  $\bar{a}s$  is taken by feminine stems precisely as  $\bar{a}i$  is taken in the dative—see above

The locative ending is i in consonant and i and a-stems fusing with a to e in the latter. The i and u-stems unless the final vowel is saved by an interposed n make the case end in  $\bar{a}u$ , but the Veda has some relics or traces of the older forms ay-i [?] and av-i out of which this appears to have sprung Vedic locatives from i-stems end also in  $\bar{a}$  and  $\bar{i}$ . The pronominal element sma makes the locative smin. Stems in an in the older language often lose the i, and use the bare stem as locative

The ending  $\bar{a}m$  is the locative correspondent to dat  $\bar{a}i$  and abl.-gen  $\bar{a}s$ , and is taken under the same circumstances see above.

The vocative unless by accent 314; is distinguished from the nominative only in the singular, and not quite always there In a-stems, it is the unaltered stem, and so also in most consonant-stems but neuters in an and in may drop the n; and the oldest language has sometimes a vocative in s from stems in nt and is. Stems in r change this to ar In masc. and fem i and u-stems, the case ends respectively in e and o, in neuters, in the same or in i and u. Stems in  $\bar{u}$  change  $\bar{u}$  to e, derivative  $\bar{i}$  and  $\bar{u}$  are shortened: radical stems in long vowels use the nominative form.

308 Dual. The dual has — except so far as the vocative is sometimes distinguished from nom and accus by a difference of accent. 314 — only three case-forms: one for nom, accus., and voc, one for instr, dat., and abl; and one for gen. and loc (occasional confusion of the uses of the second and third is seen earlier).

But the pronouns of 1st and 2d person in the older language distinguish five dual cases see 492.

The mase and fem. ending for nom.-accus-voc. is in the later language usually  $\bar{a}u$ , but instead of this the Veda has prevailingly  $\bar{a}$  Stems in  $\bar{a}$  make the case end in e Stems in i and u, mase, and fem., lengthen those vowels, and derivative  $\bar{\imath}$  in

the Veda remains regularly unchanged, though later it adds  $\bar{a}u$ . The neuter ending is only  $\bar{\imath}$ ; with final a this combines to e.

The universal ending for the instr-dat.-abl is  $bhy\bar{a}m$ , before which final a is made long. In the Veda, it is often to be read as two syllables,  $bhi\bar{a}m$ 

The universal ending of gen -loc. is os before this, a and  $\bar{a}$  alike become e (ai).

309. Plural In the nominative, the general masc. and fem ending is as The old language, however, often makes the case in  $\bar{a}sas$  instead of  $\bar{a}s$  from a-stems, and in a few examples also from  $\bar{a}$ -stems From derivative  $\bar{\imath}$ -stems,  $\bar{\imath}s$  instead of yas is the regular and usual Vedic form Pronominal a-stems make the masc nom in e

The neuter ending (which is accusative also) is in general i; and before this the final of a stem is apt to be strengthened, by prolongation of a vowel, or by insertion of a nasal, or by both But in the Veda the hence resulting forms in  $\bar{a}ni$ ,  $\bar{n}ni$ ,  $\bar{u}ni$  are frequently abbreviated by loss of the m, and sometimes by further shortening of the preceding vowel

The accusative ending is also as in consonant-stems and in the radical division of  $\bar{\imath}$  and  $\bar{u}$ -stems (and in the old language even elsewhere). Stems in short vowels lengthen those vowels and add in the masculine n (for ns, of which abundant traces remain), and in the feminine s In the neuter, this case is like the nominative.

In the instrumental, the case-ending is everywhere *bhis* except in a-stems, where in the later language the case always ends in  $\bar{a}is$ , but in the earlier either in  $\bar{a}is$  or the more regular *ebhis* ( $\bar{a}bhis$  in the two personal pronouns; and the pronominal stem a [501] makes *ebhis* only).

The dative and ablative have in the plural the same form, with the ending bhyas (in Veda often bhias), before which only a is altered, becoming e But the two personal pronouns distinguish the two cases, having for the ablative the singular ending (as above pointed out), and for the dative the peculiar bhyam (almost never in V. bhiam), which they extend also into the singular

Of the genitive, the universal ending is  $\bar{a}m$ ; which (except optionally after radical  $\bar{\imath}$  and  $\bar{u}$ , and in a few scattering Vedic instances) takes after final vowels an inserted consonant, s in the pronominal declension, n elsewhere, before n, a short vowel is lengthened, before s, a becomes e. In the Veda, it is very frequently to be pronounced in two syllables, as a-am.

The locative ending is su, without any exceptions, and the only change before it is that of a to e.

The vocative, as in the dual, differs from the nominative only by its accent.

310. The normal scheme of endings, as recognized by the native grammarians (and conveniently to be assumed as the basis of special descriptions), is this:

	Singulai m.f. n	Dual m f n.	Plural m f n
$\mathbf{N}$	s m	$\bar{a}u$ $\bar{i}$	as $i$
$\mathbf{A}$	am	$\bar{a}u$ $\bar{\imath}$	as $i$
I	$\bar{a}$	$bhyar{a}m$	bhis
D.	e	$bhyar{a}m$	bhyas
Ab	as	$bhy\bar{a}m$	bhyas
G.	as	08	$\bar{a}m$
$\mathbf{L}$	i	OS	su

It is taken in bulk by the consonantal stems, and by the radical division of  $\bar{\imath}$  and  $\bar{u}$ -stems, by other vowel-stems, with more or less considerable variations and modifications. The endings which have almost or quite unbroken range, through stems of all classes, are  $bhy\bar{a}m$  and os of the dual, and bhis, bhyas,  $\bar{a}m$ , and su of the plural.

311. Variation of Stem. By far the most important matter under this head is the distinction made in large classes of words (chiefly those ending in consonants) between strong and weak stem-forms - a distinction standing in evident connection with the phenomena of accent. nom. and accus. sing. and du. and the nom. pl. (the five cases whose endings are never accented: 316a, the stem often has a stronger or fuller form than in the rest: thus, for example: राजानम् rājān-am, राजानौ rājān-āu, राजानम् rājān-as, against ग्राज्ञा rājñ-ā and ग्राजिम rāja-bhis; or मङ्गातम् mahant-am and त्र्तम् tudant-am against मङ्ता mahat-a and त्रता tudat-ā. These five, therefore, are called the cases with strong stem, or, briefly, the strong cases; and the rest are called the cases with weak stem, or the weak cases. And the weak cases, again, are in some classes of words to be distinguished into cases of weakest stem, or weakest cases, and cases of middle stem, or middle cases: the former

having endings beginning with a vowel (instr. to loc sing., gen.-loc du., gen. pl.); the latter, with a consonant (inst.-dat.-abl. du, instr., dat.-abl, and loc. pl.)

The class of strong cases, as above defined, belongs only to masculine and feminine stems. In neuter inflection, the only strong cases are the nom.-acc. pl.; while, in those stems that make a distinction of weakest and middle form, the nom.-acc. du. belong to the weakest class, and the same cases sing. to the middle: thus, for example, compare प्रत्यांच pratyañc-i, nom.-acc. pl. neut, and प्रत्याचम pratyañc-us, nom. pl. masc.; प्रतीची pratīc-ī, nom.-acc. du. neut., and प्रतीचीम pratīc-os, gen.-loc. du.; प्रत्याम pratyak, nom.-acc. sing. neut., and प्रत्यामिम pratyag-bhis, instr. pl.

Even in words which exhibit no variation of stem, it is often convenient to distinguish the same groups of cases by the names strong and weak and so on

312. Other variations concern chiefly the final vowel of a stem, and may be mainly left to be pointed out in detail below. Of consequence enough to mention here is only the gunu-strengthening of a final i or u, which in the later language is always made before as of nome pleand e of datusing. In mass, and tem, in the Veda, it does not always take place, nor is it torbidden in datusing, neut. also, and it is seen sometimes in locusing. Final r has gunu-strengthening in locusing.

313. Insertions between Stem and Ending After vowel-stems, an added n often makes its appearance before an ending. This appendage is of least questionable origin in nom.-acc. pl. neut, where the interchange in the old language of the foims of a and i-stems with those of an and in-stems is pretty complete; and the u-stems follow their analogy. Elsewhere, it is most widely and firmly established in the gen. pl, where in the great mass of cases, and from the earliest period, the ending is virtually  $n\bar{a}m$  after a vowel. In the i and i-stems of the later language, the instruction of mass, and neut is separated by its presence from the fem, and it is in the other weakest cases made a usual distinction of neuter forms from masculine, but the aspect of the matter in the Veda is very different; there the appearance of the i-stems (later invariable, earlier predominating), its presence appears to have worked the most considerable transformation of original shape

The place of n before gen. pl.  $\bar{a}m$  is taken by s in pronominal a and  $\bar{a}$ -stems. The y after  $\bar{a}$  before the endings  $\bar{a}u$ ,  $\bar{a}s$ , and  $\bar{a}m$  is most probably an insertion, such as is made elsewhere (258).

#### Accent in Declension.

314. As a rule without exception, the vocative, if accented at all, is accented on the first syllable.

And in the Veda (the case is a rare one), whenever a syllable written as one is to be pronounced as two by restoration of a semivowel to vowel form, the first element only has the vocative accent, and the syllable as written is circumflex (by 84a) thus,  $dy\bar{a}us$  (i. e.  $dt\bar{a}us$ ) when dissyllable, but  $dy\bar{a}us$  when monosyllable,  $yy\bar{a}us$  when for  $yt\bar{a}us$ 

But the vocative is accented only when it stands at the beginning of a sentence — or, in verse, at the beginning also of a metrical division or  $p\bar{a}da$ , elsewhere it is accentless or enclitic thus,  $\acute{a}gne~y\acute{a}n~yaj\~n\acute{a}m~paribh\'ar~\acute{a}si~(RV.)$ , 'O Agni! whatever offering thou protectest', but  $\acute{u}pa~tr\bar{a}$  'gna  $\acute{e}$  'masi (RV.), 'unto thee, Agni, we come'

A word qualifying a vocative — usually an adjective, but not seldom also a noun in the genitive (very rarely in any other case) — constitutes, so far as accent is concerned, a unity with it thus, sákhe raso oi váso sakhe, 'excellent friend', súno sahasah or sáhasah sūno, 'oh son of might', and sudīti sūno sahaso didīhi (RV), 'with excellent brightness, son of might, shine forth'.

Two coordinate vocatives, whether noun or adjective, have usually the same accent; but the Vedic texts furnish not a few irregular exceptions to this rule

For brevity, the vocative dual and plural will be given in the paradigms below along with the nominative, without taking the trouble to specify in each instance that, if the latter be accented elsewhere than on the first syllable, the accent of the vocative is different

315 As regards the other cases, rules for change of accent in declension have to do only with monosyllables and with stems of more than one syllable which are accented on the final, for if a stem be accented on the penult, or any other syllable further back — as in sárpant, ván, bhágavant, sumánas, sahásravāja — the accent remains upon that syllable through the whole inflection (except in the vocative, as explained in the preceding paragraph).

The only exceptions are a few numeral stems see below, chap. VI

- 316. Stems accented on the final (including monosyllables) are subject to variation of accent in declension chiefly in virtue of the fact that some of the endings have, while others have not, or have in less degree, a tendency to draw the accent forward upon themselves. Thus:
- a. The endings of the nominative and accusative singular and dual and of the nominative plural have no tendency to take the accent away from the stem, and are therefore only accented when a final vowel of the stem and the vowel of the ending are blended together into a single vowel or diphthong. Thus, from datta come datta (= datta +  $\bar{a}u^1$  and datta (= datta + as), but from  $nud\bar{n}$  come  $nady\bar{a}u$  (=  $nud\bar{n} + \bar{u}u$ ) and  $nady\bar{u}s$  (=  $nud\bar{n} + as$ ).

b. All the other endings sometimes take the accent, but those beginning with a vowel do so more readily than those beginning with a consonant. Thus, from nāús come nāvā and nāubhís, from muhānt, however, come muhāt but mahādbhis.

The general rules of accent, then, may be thus stated

317. In the declension of monosyllabic stems, the accent falls upon the ending in all the weak cases (without distinction of middle and weakest) thus,  $n\bar{a}v\dot{a}$ ,  $n\bar{a}ubhy\dot{a}m$ ,  $n\bar{a}v\dot{a}m$ ,  $n\bar{a}us\dot{a}$ ;  $v\bar{a}c\dot{a}$ ,  $v\bar{a}c\dot{a}m$ ,  $v\bar{a}ks\dot{a}$ .

But some monosyllabic stems retain the accent throughout thus,  $g\acute{a}bius$ ,  $g\acute{a}v\bar{a}m$ ,  $g\acute{a}su$  For such cases, see below. 350, 361 c, d, 375, 390, 427.

- 318. Of polysyllables ending in consonants, only a few shift the accent to the ending, and that in the weakest (not the middle) cases. Such are:
- a. Present participles in ant or at thus, from tudant, tudata and tudatos and tudatam, but tudadbhyām and tudatsu.
- b. A few adjectives having the form of such participles, as  $mahat \vec{a},$   $brhat \vec{a}s.$
- c. Bases of which the accented final loses its syllabic character by syncopation of the vowel· thus, majjñá, mārdhné, dāmnás (fiom majján etc. 423).

  Other sporadic cases will be noticed under the different declensions

Case forms used adverbially sometimes show a changed accent see chap, XVI, (1110 ff.).

319. Of polysyllabic stems ending in accented short vowels. the final of the stem retains the accent if it retains its syllabic identity thus, datténa and dattáya from dattá; agninā and agnáye from agní; and also dattébhyas, agnibhis, and so on. Otherwise, the accent is on the ending and that, whether the final and the ending are combined into one, as in dattāis, dhenāu, agnin, dhenās, and so on; or whether the final is changed into a semi-vowel before the ending thus, dhenā, pitrā.

But  $\bar{u}m$  of the gen. pl. from stems in  $\hat{i}$  and  $\hat{u}$  and  $\hat{i}'$  may, and in the older language always does, take the accent, though separated by n from the stem: thus,  $agn\bar{i}n\dot{a}m$ ,  $dhen\bar{u}n\dot{a}m$ ,  $pi\bar{i}n\dot{a}m$ . In RV., even derivative  $\bar{i}$ -stems show usually the same shift. thus,  $bahv\bar{i}n\dot{a}m$ . Of stems in  $\hat{a}$ , only numerals (chap. VI.) follow this rule. thus,  $sapt\bar{i}n\dot{a}m$ ,  $dac\bar{i}n\dot{a}m$ .

320. Root-words in  $\bar{\imath}$  and  $\bar{u}$  as final members of compounds retain the accent throughout, not shifting it to any of the endings. And in the older language there are polysyllabic words in long final vowels which follow in this respect as in others the analogy of the root-declension (below, 355 ft.). Apart from these, the treatment of stems in derivative long vowels is, as regards accent, the same as of those in short vowels — save that the tone is not thrown forward upon the ending in gen. plural.

# CHAPTER V.

#### NOUNS AND ADJECTIVES.

321. The accordance in inflection of substantive and adjective stems is so complete that the two cannot be separated in treatment from one another

They may be classified, for convenience of description, as follows:

- I. Stems in 到 a:
- II. Stems in  $\Im i$  and  $\Im u$ ;
- III. Stems in  $\overline{u}$ ,  $\overline{\xi}$   $\overline{i}$ , and  $\overline{\Xi}$ ,  $\overline{u}$ : namely, A. radicalstems (and a few others inflected like them); B. derivative stems;
  - IV. Stems in 取 r (or 取 ar);
  - V Stems in consonants.

There is nothing absolute in this classification and arrangement; it is merely believed to be open to as few objections as any other. No general agreement has been reached among scholars as to the number and order of Sanskrit declensions. The stems in a are here treated first because of the great predominance of the class.

- 322. The division-line between substantive and adjective, always an uncertain one in early Indo-European language, is even more wavering in Sanskrit than elsewhere. There are, however, in all the declensions as divided above unless we except the stems in r or ar words which are distinctly adjectives, and, in general, they are inflected precisely like nounstems of the same final: only, among consonant-stems, there are certain sub-classes of adjective bases with peculiarities of inflection to which there is among nouns nothing corresponding. But there are also two considerable classes of adjective-compounds, requiring special notice, namely.
- 323. Compound adjectives having as final member a bare verbal root, with the value of a present participle thus,  $su-di'_i e_i$ , 'well-looking', pra-b'udh, 'foreknowing', u-dr'uh, 'not hating', veda-v'ud, 'Veda-knowing'; vrira-h'un, 'Vritra-slaying'; upastha-s'ud, 'sitting in the lap'. Every root is liable to be used in this

way, and such compounds are not infrequent in all ages of the language. see chapter on Compounds, below (XVIII.)

This class is originally and essentially only a special class of compound adjectives, since in the earliest Veda the simple as well as the compounded root was sometimes used adjectively. But the compounded root was from the beginning much more often so used, and the later the more exclusively, so that practically the class is a separate and important one.

324. Compound adjectives having a noun as final member, but obtaining an adjective sense secondarily, by having the idea of 'possession' added, and being inflected as adjectives in the three genders. Thus,  $praj\bar{a}k\bar{a}ma$ , 'desire of progeny', becomes an adjective meaning 'desirous (i. c. having desire) of progeny',  $sabh\bar{a}rya$  ( $sa+bh\bar{a}ry\bar{a}$ ), 'having one's wife along', and so on.

In a few cases, also, the final noun is syntactically object of the preceding member. thus, atimātra, 'immoderate' (ati mātram, 'beyond measure'), yāvayāddvesas, 'drīving away enemies'.

325. Hence, under each declension, we have to notice how a root or a noun-stem of that declension is inflected when final member of an adjective compound.

As to accent, it needs only to be remarked that a mono-syllabic word ending a compound loses the peculiarity of monosyllabic accentuation, and does not throw the tone foward upon the ending

# Declension I.

Stems (masculine and neuter) in a.

326. This declension contains the majority of all the declined stems of the language

Its endings deviate more widely than any others from the normal

327. Endings Singular The nom mass, has the normal ending s.

The acc. (masc. and neut.) adds m (not um), and this form has the office also of nom, neuter.

The instr. changes a to ena uniformly in the later language, and even in the oldest Vedic this is the predominant ending (in RV., eight ninths of all cases). Its final is in Vedic verse not infrequently made long  $(en\bar{a})$ , where favored by the metre—But the normal ending  $\bar{a}$  — thus,  $yay\bar{n}\dot{a}$ ,  $suh\dot{a}v\bar{a}$ ,  $mahitv\dot{a}$  (for  $yay\bar{n}\dot{e}na$  etc.) — is also not rare in the Veda.

The dat has  $\bar{a}ya$  (as if by adding aya to a), alike in all ages of the language.

The abl. has t (or more probably d it is impossible from the evidence

of the Sanskrit to tell which is the original form of the ending, before which  $\bar{a}$  is made long this ending is found in no other noun declension, but only in the personal pronouns (of all numbers).

The gen has sya added to the final a, and this ending is also limited to a-stems (with the single exception of the pronoun amasya chap. VII i. Its final a is in only three cases made long in the Veda; and its y is vocalized (asia) almost as rarely.

The loc ends in  $\epsilon$  (as if by combining the normal ending  $\iota$  with the final of the stem), without exception.

The voc. is the bare stem.

#### 328. Dual. The dual endings in general are the normal ones

The nom., acc, and voc mase end in the later language always in  $\bar{a}u$ . In the Veda, however, the usual ending is simple  $\bar{a}$  (in RV, in seven eighths of the occurrences). The same cases in the neut. end in e, which appears to be the result of fusion of the stem-final with the normal ending  $\bar{i}$ 

The instr., dat, and abl have  $bhy\bar{a}m$  (in only one or two Vedic instances resolved into  $bhi\bar{a}m$ , with the stem-final lengthened to  $\bar{a}$  before it

The gen, and loc have a y inserted after the stem-final before  $o_{ij}$  (or as if the a had been changed to  $e_{ij}$ . In one or two (doubtful) Veduc instances (as also in the pronominal forms enos and  $yos_{ij}$ , os is substituted for the final a.

**329.** Plural The nom. mass has in the later language the normal ending as combined with the final a to  $\bar{a}s$ . But in the Veda the ending  $\bar{a}sas$  instead is frequent (one third of the occurrences in RV, but only one twenty-fifth in the peculiar parts of AV.).

The acc masc ends in  $\bar{a}n$  (for earlier  $\bar{a}ns$ , of which abundant traces are left in the Veda, and, under the disguise of apparent euphonic combination, even in the later language. see above, 208 ff)

The nom. and acc. neut have in the later language always the ending  $\bar{a}ni$  (like the an-stems—see 421, or else with n as in the gen—pl—before normal i)—But in the Veda this ending alternates with simple  $\bar{a}$  (which in RV—is to  $\bar{a}ni$  as three to two, in point of frequency, in AV., as three to four.

The instr. ends later always in  $\bar{a}\iota s$ , but in the Veda is found abundantly the more normal form *ebhis* in RV., nearly as frequent as  $\bar{a}\iota s$ , in AV., only one fifth as frequent;

The dat and abl. have *bhyas* as ending, with e instead of the final a before it (as in the Vedic instr. ebhis, the loc pl, the gen. loc du [°], and the instr sing.). The resolution into ebhias is not intrequent in the Veda

The gen. ends in  $\bar{a}n\bar{a}m$ , the final a being lengthened and having n inserted before the normal ending. The  $\bar{a}$  of the ending is not seldom (in less than half the instances) to be read as two syllables, aam: opinions are divided as to whether the resolution is historical or metrical only. A very small number (half-a-dozen: of examples of simple  $\bar{a}m$  as ending instead of  $\bar{a}n\bar{a}m$  occur in RV.

Singular:

The loc ends in esu — that is to say, with the normal ending, before which the stem-final is changed to e (with consequent change of s to s 180)

Of accent in this declension, nothing requires to be said, the syllable accented in the stem retains its own accent throughout

330. Examples of declension. As examples of the inflection of a-stems may be taken काम kāma, m., 'love'; देव devá, m., 'god'; ब्रास्य āsyà, n, 'mouth'.

عسد	, urai .			
N.	<u>कामम्</u>	देवम्	म्रास्यम्	
	kamas`	devás	āsyàm	
A.	कामम्	देवम्	म्रास्यम्	
	kámam	devám	āsyàm	
1	कामेन	देवेन	म्रास्येन	
	kämenu	devéna	āsyèna	
D	कामाय	देवाय	म्रास्याय	
	$k \dot{a} m \bar{a} y a$	deváya	$ar{a}sy ay$ a	
Ab	<u>कामात्</u>	देवात्	म्रास्यात्	
	$k \dot{a} m \bar{a} t$	devát	āsyāt 🔪	
G.	कामस्य	देवस्य	श्रास्यस्य	
	k <b>ä</b> masya	devásya	āsyàsya	
L	कामे	देवे	ग्रास्ये	
	$k \dot{a} m e$	devé	$ar{a}sy\grave{e}$	
v.	काम	देव	म्रास्य	
	$k \dot{a} m a$	déva	ásya	
Dual				
N. A. V.	कामा	देवी	म्रास्ये	
	$k \dot{a} m \ddot{a} u$	devāú	ãsyè	
I.D.Ab.	कामां-याम्	देवाभ्यांम्	म्रास्याभ्याम्	
	kámābhyām	devåbhyām	āsyabhyām	
G. L.	कामयोस्	देवयोस	म्रास्ययोस	
	kāmayos	deváyos	āsyàyos	
Plural				
N. V.	कामास्	देवास्	श्रास्यानि	
	kamās	devás	āsyani	

A	कामान्	देवान्	म्रास्यानि
	kāmān	deván	āsy`ani
I	कामैम्	देवीम्	म्रास्येम्
	kamāis	devāls	ūsyāis `
D. Ab.	कामेभ्यम्	देवेभ्यम्	म्रास्येभ्यम्
	kämebhyas	devébhyas	āsyebhyus
G.	कामानाम्	देवानाम्	म्रास्यानाम्
	kämänäm	devánām	āsyànām `
L.	कामेषु	देवेषु	म्रास्यषु
	kumesu	$der\acute{e}su$	āsyèsu

Examples of the peculiar Vedic forms are

Sing instr.  $raváthen\bar{a}$ , yajni (such genitive forms as accent variation are purely sporadic)

Du . nom. etc masc  $dev\dot{a}$ ; gen -loc. pastyos (stem  $pasty\dot{a}_i$ .

Pl. nom -voc masc. devásas; neut. yugá, mst. devébhis, gen cará-thām, devánaam.

331. Among nouns, there are no irregularities in this declension. For irregular numeral bases in a (or an), see the next chapter. For the irregularities of pronominal stems in a, which are more or less fully shared also by a few adjectives of pronominal kindred, see the chapter on Pronouns.

# Adjectives.

- 332. Original adjectives in a are an exceedingly large class, probably the majority of all adjectives. There is, however, no such thing as a feminine stem in a; for the feminine, the a is changed to  $\bar{a}$  or often, though far less often, to  $\bar{\imath}$ , and its declension is then like that of  $s\acute{e}n\bar{a}$  or  $dev\acute{\imath}$  (365). An example of the complete declension of an adjective a-stem in the three genders will be given below (371).
- 333. There are no verbal roots ending in a But a is sometimes substituted for the final  $\bar{a}$  of a root (and, more rarely, for final an or am), and it is then inflected like an ordinary adjective in a (see below, 354).
- 334. A noun ending in a, when occurring as final member of an adjective compound, is inflected like an original adjective in a, making its feminine likewise in  $\bar{a}$  or  $\bar{\imath}$ .

On the other hand, a feminine noun ending in derivative  $\bar{a}$  shortens its final to a to form a masculine and neuter base.

### Declension II.

Stems (of all genders) in i and u.

335 The stems in  $\xi$  *i* and  $\exists$  *u* are inflected in so close accordance with one another that they cannot be divided into two separate declensions. They are of all the three genders, and tolerably numerous — those in  $\xi$  *i* more numerous than those in  $\exists$  *u*, especially in the feminine (there are more neuters in  $\exists$  *u* than in  $\xi$  *i*).

The endings of this declension also differ frequently and widely from the normal, and the Vedic irregularities are numerous

336. Endings Singular The nome mass, and feme adds to the stem the normal ending s. The nome and acconcut is the bare stem, without ending. In the Veda, the final u of a few neutries is lengthened (248b) thus,  $ur\dot{u}$ ,  $pur\dot{u}$ 

The acc. masc and fem adds m to the stem. Veduc forms in um and um, and, with n, imm and umm, are excessively rare, and doubtful.

The instraction in the later language takes the normal ending  $\bar{a}$  simply, while the mase and neut insert n before it, making  $m\bar{a}$  and  $un\bar{a}$ . But in the Veda, forms in  $y\bar{a}$  and  $v\bar{a}$  (or  $v\bar{a}$  and  $u\bar{a}$ ) are not infrequent in mase and neut. also, while  $m\bar{a}$  is found, very rarely, as a tem. ending. Moreover, fem  $y\bar{a}$  is often (in two thirds of the occurrences) contracted to  $\bar{z}$ , and this is even sometimes shortened to z. An adverbial instrain  $uy\dot{a}$  from half-adozen stems in u occurs

The dat mase and fem. gunates the final of the stem before the ending e, making aye and ave. These are the prevailing endings in the Veda likewise; but the more normal ye and ve also occur; and the fem has in this case, as in the insti, sometimes the contracted form  $\tilde{\imath}$ . In the later language, the neuter is required in this, as in all the other "weakest" cases, to insert n before the normal ending but in the Veda such forms are only sporadic; and the neut dat. has also the forms ue, ave, aye, like the other genders.

The abl. and gen. masc. and fem. have regularly, both earlier and later, the ending s with gunated vowel before it thus, es, os, and in the Veda, the neut forms the cases in the same way, although unas, required later, is also not infrequent (inas does not occur). But the normal forms yas (or ias) and vas (or uas) are also frequent in both masc. and neut As masc. ending, unas occurs twice in RV.

The loc. masc. and fem. has for regular ending in the later language  $\bar{a}u$ , replacing both finals, i and u. And this is in the Veda also the most frequent ending, but, beside it, the i-stems form (about half as often in BV) their loc. in  $\bar{a}$  thus,  $agn\dot{a}$ ; and this is found once even in the neut.

The RV has a number of examples of mase, and neut locatives in avi (the normal ending and the u gunated before it) from u-stems; and certain doubtful traces of a corresponding ayi from i-stems. Halt-a-dozen locatives in  $\bar{i}$  (regarded by the Vedic grammarians as pragrhya or uncombinable 138 d) are made from i-stems. The later language requires the neuter locatives to be made ini and uni, but the former never occurs in the oldest texts, and the latter only very rarely.

The later grammar allows the dat, abl-gen., and loc iem to be formed at will with the fuller fem. terminations of long-vowel stems, namely  $\bar{a}\iota$ ,  $\bar{a}s$ ,  $\bar{a}m$ . Such forms are quite lare in the older language even from  $\iota$ -stems (less than 40 occurrences altogether in RV, three times as many in AV); and from  $\iota$ -stems they are almost unknown (five in RV, and AV).

The voc gunates the final of the stem, in masc, and fem, alike in the earlier and in the later language. In the neut, it is later allowed to be of the same form or the unaltered stem, and this was probably the usage in the older time also, not instances enough are quotable to determine the question (AV has u once, and VS o once).

337. Dual The later and earlier language agree in making the nom-acc.-voc masc. and tem by lengthening the final of the stem. The same cases in the neuter (according to the rule given above) end later in \$\int\_i\tilde{n}\$ and \$un\tilde{\ilde{\ilde{n}}}\$, but these endings are nearly unknown in the Veda (as, indeed, the cases are of only rare occurrence) AV has \$u\tilde{n}\$ twice (RV perhaps once); VS has \$u\tilde{n}\$ once; RV. has \$u\tilde{i}\$ from one \$u\$-stem, and \$\tilde{i}\$, once shortened to \$i\$, from one or two \$i\$-stems

The unvarying ending of instr-dat-abl, in all genders, is  $bhy\bar{a}m$  added to the unchanged stem

The gen-loc. of all ages adds os to the stem in masc. and fem; in neut, the later language interposes, as elsewhere in the weakest cases, a n, probably in the earlier Vedic the form would be like that of the other genders; but the only occurrence noted is one unos in AV.

338. Plural The nom-voc. masc. and fem. adds the normal ending as to the gunated stem-final, making ayas and avas. The exceptions in the Veda are very few one word (ari) has ias in both genders, and a few feminines have  $\bar{\imath}s$  (like  $\bar{\imath}$ -stems), a very few u-stems have uas. The neut nom-acc ends later in  $\bar{\imath}ni$  and  $\bar{u}ni$  (like  $\bar{a}ni$  from  $a \cdot 329$ ), but the Veda has  $\bar{\imath}$  and i (about equally frequent) much oftener than  $\bar{\imath}ni$ , and  $\bar{u}$  and (more usually) u, more than half as often as  $\bar{u}ni$ 

The accus masc. ends in  $\bar{\imath}n$  and  $\bar{\imath}n$ , for older  $\bar{\imath}ns$  and  $\bar{\imath}ns$ , of which plain traces remain in the Veda in nearly half the instances of occurrence, and even not intrequently in the later language, in the guise of phonetic combination (208 fi) The accus fem ends in  $\bar{\imath}s$  and  $\bar{\imath}s$ . But both masc and tem forms in  $\bar{\imath}as$  and  $\bar{\imath}as$  are found sparingly in the Veda.

The inst. of all genders adds bhis to the stem.

The dat.-abl. of all genders adds bhyas (in V, almost never bhias) to the stem. The gen of all genders is made alike in  $\bar{\imath}n\bar{a}m$  and  $\bar{\imath}n\bar{a}m$  (of which the

Singular

 $\bar{a}$  is not seldom, in the Veda, to be resolved into aam. Stems with accented final in the later language may, and in the earlier always do, throw forward the accent upon the ending.

The loc of all genders adds su (as su 180) to the stem-final

The accent is in accordance with the general rules already laid down, and there are no irregularities calling for special notice

339 Examples of declension. As models of *i*-stems may be taken স্মানি *agni*, m, 'fire'; সানি *gáti*, f., 'gait'; বাহি *vắri*, n., 'water'.

Sing	uiar			
N	<b>म्र</b> ग्निस्	गतिम्	वारि	
	agnis	gátis	$v \acute{a} r i$	
A	म्रग्रिम्	गतिम्	वारि	
	agním	gátim`	$v \dot{\overline{a}} r \imath$	
I.	म्रग्निना	गत्या	वारिणा	
	$agninar{a}$	$glpha tyar{a}$	$vlpha rinar{a}$	
D.	म्रग्नये	गतये, गत्यै	वारिणो	
	agnáye	$g\'ataye, g\'atyar{a}i$	väriņe	
Ab. G	<b>म्र</b> ग्रेम्	गतेम्, गत्याम्	वारिणम्	
	agnés	gátes, gátyās	vāriņas `	
L.	म्रग्नी	गती, गत्याम्	वारिणि	
	$agnar{a}\acute{u}$	gátāu, gátyām	vlpha rini	
v.	म्रो	गते	वारि, वारे	
	ágne	gáte	vári, váre	
Dual				
N A. V.	म्रग्नी	<b>ग</b> ती	वारिणी	
	a f n i	$gcute{a}tar{\imath}$	väriņī	
I D. Ab.	म्रग्निभ्याम्	गतिभ्याम्	वारिभ्याम्	
	$agnibhyar{am}$	gátibhyām	värıbhyām	
G. L.	म्रग्योस्	गत्योम्	वारिणोस्	
	agnyós `	gátyos	$vlpha rinos$ $\ragenta$	
Plural				
N.V.	श्रग्रयम्	गतयम्	वारीणि	
	agnáyas	gátayus	várīņi	

A	म्रग्नीन्	गतीम्	वारीणि
	agnin	gátīs	$v \dot{a} r i n i$
I	म्रग्निभिस्	गतिभिम्	वारिभिस्
	agníbhis	gátibhis	varibhis
D. Ab.	<del>ग्र</del> ग्मिभ्यस्	गतिभ्यम्	वारिभ्यम्
	agnibhyas	gátrbhyas	väribhyas
G.	म्रग्नीनाम्	गतीनाम्	वारीणाम्
	agnīnām	$g$ á $t$ īn $ar{a}$ $m$	vส์rīṇām `
L.	म्रग्निषु	गतिषु	वारिष्
	agnișu	gátisu	värișu

340. In order to mark more plainly the absence in Vedic language of some of the forms which are common later, all the forms of Vedic occurrence are added below, and in the order of their frequency

Singular. Nom. agnís etc., as above

Acc masc agnim, yayiam, urminam(?), fem and neut as above

Instr.· masc.  $agnin\bar{a}$ ,  $rayy\dot{a}$  and  $\bar{u}rmi\dot{a}$ ; tem  $\acute{u}citt\bar{i}$ ,  $\bar{u}ti\dot{a}$ , anuvrkti,  $dh\bar{a}sin\bar{a}$ , neut. wanting.

Dat masc. agnáye, fem tujáye, ūtī, grátyāi, neut. gúcaye

Gen -abl.: masc. agnés, fem ádites, hetyás and bhúnuās, neut bhúres Loc masc. agnāú, agná, ājáyi(\*); fem. ágatāu, úditā, dhúnasātayi(\*), védī, bhúmyām; neut apratá, saptúraçmāu.

Voc. · as above (neut. wanting,.

Dual Nom.-acc -voc masc.  $h\acute{a}r\bar{\imath}$ , tem.  $yuvat\bar{\imath}$ , neut.  $ç\acute{u}c\bar{\imath}$ ,  $m\acute{a}h\imath$ ,  $h\acute{a}r\imath n\bar{\imath}$ (?) Instr.-dat.-abl.: as above.

Gen.-loc.: masc. hários; fem. yuvatyós and jāmiós, neut. wanting.

Plural. Nom. masc. agnáyas, tem. matáyas, bhúmīs; neut. çúcī, bhúrī, bhúrīņi.

Accus. · masc. agnín; fem ksitis, cúcayas(?).

Instr., dat.-abl, and loc., as above.

Gen masc. kavīnām, ṛṣīṇaam etc.

341. As models of *u*-stems may be taken शत्रु *çátru*, m , 'enemy'; ਪੇਜ੍ਰ *dhenú*, f., 'cow'; ਸਪੁ *mádhu*, n., 'honey'.

Singular.

N	शत्रुम्	घेनुम्	मधु
	çátrus	dhenús	mádhu
A.	शत्रुम्	घेनुम्	मध्
	çátrum	dhenúm	mádhu
I	शत्रुणा	धेन्वा	मधुना
	çátruṇā	dhenvá	mádhunā

D	शत्रवे	ઘેનવે, ઘેન્વૈ	मधने
	çátrave	dhenáve,dhenvāí	mádhune
Ab (†	शत्रोम	धेनोम, धेन्वास्	मधनम
	çátros	dhenós, dhenvás	mádhunas
L.	शत्री	धेनी, धेन्वाम	मध्िन
	çátràu	dhenāú, dhenvam	mádhuni
v.	शत्रो	धेनो '	मधः मधो
	çátro	dhéno	mádhu,mádho
Du	al		
N.A. V	গসূ	घेनू	मधुनी
	$arsigma  au trar{u}$	dhenú	$mlpha dhu nar{\imath}$
I D Ab.	शत्रुभ्याम्	घेनुभ्याम्	मधुभ्याम्
	çá $t$ rubhy $\hat{a}m$	$d ilde{h}en \hat{u}bh\hat{y}ar{a}m$	mádhubhyām
G. L.	शच्वोम्	धे <b>न्वो</b> स्	मधुनोम्
	çátrvos	dhenvós	$m\'adhunos$
Plu	ıral	_	_
N V	शत्रवस्	धेनवम्	मधूनि
	çátravas	dhendvas	$mcute{a}dhar{u}ni$
A.	शत्रून्	घेनूम्	मधूनि
	çátrūn	dhentis	$m \dot{a} \dot{d} h ar{u} n \imath$
I.	शत्रुभिम्	घेनुभिम्	मध्भिम्
	çátrubhis	dhenúbhis	mádhubhis
D Ab	शत्र्भयम्	धेनुभ्यम्	मध्-यम्
	çátrubhyas	$dhen \'ubh yas$	mádhubhyas
G	शत्रूणाम्	धेनूनाम्	मधूनाम्
	$ar{c}$ átr $ar{u}$ ņ $ar{a}$ $m$	dhenūnām	$m{m}lpha dhar{u}ar{n}ar{a}m$
L.	शत्रृष्	घेन्ष्	मध्ष
	çátrusu	dhenúṣu	$m\acute{a}dhu$ ș $u$

**342.** The forms of Vedic occurrence are given here for the u-stems in the same manner as for the i-stems above.

Singular Nom. masc and fem. as above, neut.  $ur\dot{u}$ ,  $ur\dot{u}$ .

Accus . masc ketúm, ábhīruam, sucetúnam(9); fem dhenúm

Instr. masc.  $ketūn\bar{a}$ , paçvá and  $krátu\bar{a}$ , tem ádhenu $\bar{a}$  and panvá,  $\bar{a}$ cuyá, neut.  $mådhun\bar{a}$ ,  $mådhv\bar{a}$ .

Dat masc. ketáve, cíçve, fem círave, tṣvā; neut uráve, mádhune Abl.-gen. masc manyós, pitvás, sánunas, fem. síndhos, tṣvās, neut. mádhvas and mádhuas, mádhos, mádhunas. Loc.: masc. pūrāú, sūnúvi, tem. síndhāu, rújjvām, neut. sắnāu, sānarī sắno, sắnum.

Voc. as above

Dual. Nom-acc-voc masc. and fem. as above; neut. urvi,  $j\acute{a}nun\bar{\imath}$  Instr.-dat-abl. as above.

Gen.-loc · as above (but -vos or -uos)

Plural Nom.: masc. rbhávas. mádhuas and mádhvas; fem dhenávas, gatakratvas, neut. purūn. purū, purū

Accus · masc. rtun, paçvas, fem. isus, madhvas.

Instr., dat.-abl., and loc , as above; also gen. (but with the resolution  $-\bar{u}naam$  in part).

- 343. Irregular declension. There are no irregular u-stems, and only a very few  $\dot{i}$ -stems.
- a. Shhi, m, 'friend', has for the five strong cases a peculiarly strengthened base (vriddhied, namely shha, which in the nom. sing. is reduced to shh (without ending, and in the other cases takes the normal endings. The instr. and dat sing. have the normal endings simply, without inserted n or gina; the abl.-gen. sing. adds is, and the loc. sing. adds  $\bar{a}u$  the rest is like agni Thus.

Sing. sákhā, sákhāyam, sákhyā, sákhye. sákhyus, sákhyāu. sákhe; Du. sákhāyāu, sákhibhyām, sákhyos, Pl. sákhāyus, sákhīn, etc etc.

The Veda has usually  $s\hat{a}kh\bar{a}y\bar{a}$  du, and often resolves the y to i, in  $s\hat{a}khu\bar{a}$ ,  $s\hat{a}khvus$ , etc. The compounds are usually declined like the simple word, unless sakha be substituted.

- b.  $P\acute{a}ti$ , m, is declined regularly in composition, and when it has the meaning 'lord, master'; when uncompounded and meaning 'husband', it is inflected like  $s\acute{a}khi$  in the instr., abl-gen, and loc. sing., forming  $p\acute{a}ty\bar{a}$ ,  $p\acute{a}tye$ ,  $p\acute{a}tyu$ . There are occasional instances of confusion of the two classes of forms.
  - c. Ján, f, 'wife', has the gen sing. jányus in the Veda.
- d. Art, 'eager, greedy, hostile', has in the Veda  $ary\acute{as}$  in pl nom and accus , mase, and fem.
  - e. Vi, 'bird', has in RV. the nom ves (beside vis).
- f. The stems aksi, 'eye', asth, 'bone', dadh, 'cuids', and sakth, 'thigh', are defective, their forms exchanging with and complementing forms from bases in an (aksan etc.) see the bases in an, below (431).
- g: The stem pathi, '10ad', is used to make up part of the inflection of panthan see below, 433.
- h. Króstu, m., 'jackal', lacks the strong cases, for which the corresponding forms of krostr are substituted.

#### Adjectives.

344. Original adjective stems in i are few, those in u are much more numerous (many derivative verb-stems forming a

participial adjective in w. Their inflection is like that of nouns, and has been included in the rules given above, the stem is in general the same in all the three genders. In those weak cases, however — namely, the dat, abl-gen, and loc. sing, and the gen.-loc. dual — in which neuter nouns differ from masculines in the later language by an inserted n (we have seen above that this difference does not exist in the Veda), the neuter adjective is allowed to take either form.

But adjectives in u preceded by one consonant sometimes form a derivative feminine stem by adding  $\bar{\imath}$ . thus,  $bahv\bar{\imath}$ ,  $uvv\bar{\imath}$ ,  $prthv\bar{\imath}$ ,  $vibhv\bar{\imath}$ , and so on More rarely, the u is prolonged to  $\bar{u}$  to make a feminine-stem, which is then inflected like  $vadh\bar{\imath}$  (below, 365) Some adjectives form their feminine in two of these ways, or even in all the three. thus,  $b\bar{\imath}bhats\bar{\imath}$  and  $b\bar{\imath}bhats\bar{\imath}$ ,  $tan\bar{\imath}$ ,  $tan\bar{\imath}$ , and  $tanv\bar{\imath}$ .

**345.** Roots ending in i or u (or r: **380**) regularly add a t when used as root-words or as root-finals of compounds, and hence there are no adjectives of the root-class in this declension

Yet, in the Veda, a few words ending in a short radical u are declined as if this were suffixal: thus,  $\bar{u}smrtadhru$ ,  $sust\bar{u}$ , and the AV. has  $prtan\bar{u}j\bar{\iota}$  (once) Roots in  $\bar{u}$  sometimes also shorten  $\bar{u}$  to u: thus,  $prabh\bar{u}$ ,  $vibh\bar{u}$ , etc. (354), go (361) becomes gu in composition; and re perhaps becomes ri (362); while roots in  $\bar{u}$  sometimes apparently weaken  $\bar{u}$  to i (in -dhi from  $\sqrt{dh\bar{u}}$ )

346. Compound adjectives having nouns of this declension as final member are inflected like original adjectives of the same endings.

#### Declension III.

Stems in long vowels:  $\bar{a}$ ,  $\bar{\iota}$ ,  $\bar{\imath}\bar{u}$ .

347. The stems ending in long vowels fall into two well-marked classes or divisions A. monosyllabic stems — mostly bare roots — and their compounds, with a comparatively small number of others inflected like them; B. derivative feminine stems in  $\pi$   $\bar{a}$  and  $\bar{\xi}$   $\bar{\imath}$ , with a small number in  $\bar{\imath}$   $\bar{u}$  which in the later language have come to be inflected like them. The latter division is by far the larger and more important, since most feminine adjectives, and considerable classes of feminine nouns, ending in  $\bar{\imath}$   $\bar{u}$  or  $\bar{\xi}$   $\bar{\imath}$ , belong to it.

## A. Root-words, and those inflected like them.

- 348. The inflection of these stems is by the normal endings throughout, or in the manner of consonant-stems (with AH am, not H m, in the accus. sing.); peculiarities like those of the other vowel-declensions are wanting. The simple words are, as nouns, with few exceptions feminine; as adjectives (rarely), and in adjective compounds, they are alike in masculine and feminine forms. They may, for convenience of description, be divided into the following subclasses:
- 1. Root-words, or monosyllables having the aspect of such. Those in  $\bar{a}$  are so rare that it is hardly possible to make up a whole scheme of forms in actual use, those in  $\bar{\imath}$  and  $\bar{\imath}$  are more numerous, but still very few.
- 2. Compounds having such words, or other roots with long final vowels, as last member.
- 3 Polysyllabic words, of various origin and character, including in the Veda many which later are transferred to other declensions.
- 4. As an appendix to this class we may most conveniently describe the half-dozen bases, mostly of irregular inflection, ending in diphthongs.
- 349. Monosyllabic stems. Before the endings beginning with vowels, final  $\bar{\imath}$  is changed to iy and  $\bar{u}$  to uv; while final  $\bar{a}$  is dropped altogether, except in the strong cases and in the acc. pl., which is like the nominative (according to the grammarians,  $\bar{a}$  is lost here also: no instances of the occurrence of such a form appear to be quotable. Stems in  $\bar{i}$  and  $\bar{u}$  are in the later language allowed to take optionally the fuller endings āi, ās, ām in the singular (dat., abl.-gen., loc.), but no such forms are ever met with in the Veda (except bhiyāi 19), RV., once). Before  $\bar{a}m$  of gen. pl., n may or may not be inserted; in the Veda it is regularly inserted, with a single exception (dhiyam, once). The vocative is like the nominative in the singular as well as the other numbers; but instances of its occurrence in uncompounded stems are not found in the Veda, and must be extremely rare everywhere. The earlier Vedic dual ending is  $\bar{a}$  instead of  $\bar{a}u$ .
- 350. To the  $\bar{\imath}$  and  $\bar{\imath}$ -stems, the rules for monosyllabic accent apply: the accent is thrown forward upon the endings in all the weak cases except the accus. pl., which is like the

Smeular

nom. But the  $\bar{a}$ -stems appear (the instances are extremely few) to keep the accent upon the stem throughout.

351. Examples of declension As models of monosyllabic inflection we may take ਗ $j\dot{a}$ , f, 'progeny'; ਪੀ  $dh\dot{t}$ , f., 'thought'; and ਸ੍ਰ $bh\dot{u}$ , f., 'earth'.

The first of these is rather arbitrarily extended from the four cases which actually occur of the loc. sing. and gen. etc. du., no Vedic examples of  $\bar{a}$ -stems are found

gma	mar				
N	जास्	धीम्	भूम ठेर्गिक		
	j tas `	dh'is`	bhhs		
A	जाम्	धियम्	भ्वम्		
	jām	dhiyam	bhúvam		
I	রা	धिया	भुवा		
	jά	dhiyā	bhuvนึ		
D	्त <u>े</u>	धिये, धियै	ਮ੍ਕੇ, ਮ੍ਕੈ		
	jé	dhiyé, dhiyāi	bhuvé, bhuvāi		
Ab G.	डाम्	धियस् धियास्	भ्वम्, भ्वाम्		
	jás	dhiyás,dhıyās	bhuvás, bhuvás		
L	<u>রি</u>	धियि,धियाम्	भुवि, भुवाम्		
	$\jmath i$	dhiyi, dhiyam	bhuví, bhuvám		
v	जाम	धीम्	भूम्		
	jás	dh'is	bhús		
Dua	1				
NA.V.	রী	धियौ	भुवी		
	jāú	$dhiyar{a}u$	bhúvāu		
I, D. Ab.	जाभ्याम	धीभ्याम्	भुभ्याम्		
	ງaˈbhyām	$dhar\iota bhy  atural$	bhūbhyām		
G. L	<u>ज</u> ोस	<u> </u>	भ्वोस्		
	168 <sup>~</sup>	dhıyós	$\stackrel{\circ}{b}huv\acute{os}$		
Plural.					
N	<b>जा</b> म्	धियम्	भुवस्		
	$j \dot{a}s$ $\stackrel{ extstyle }{\sim}$	dhiyas	bhúvas		
A.	जास् (जस् १)	धियम्	भ्वस्		
	jās, jás	dhiyas	bhúvas		

352. Monosyllabic stems in composition When the nouns above described occur as final member of a compound, or when any root in  $\bar{a}$  or  $\bar{i}$  or  $\bar{u}$  is found in a like position, the inflection of an  $\bar{u}$ -stem is as above But  $\bar{\imath}$  and  $\bar{u}$ -stems follow a divided usage the final vowel before a vowel-ending is either converted into a short vowel and semivowel (uy or uv, as above, or into a semivowel simply y or y. The accent is nowhere thrown forward upon the endings, and therefore, when  $\bar{\imath}$  and  $\bar{u}$  become y and v, the resulting syllable is circumflex. Thus ·

Sing	ular			
N V.	-di	h <del>ั</del> เร	-b	h <b>น</b> ์ร
A.	-dhiyam	$-dhy\grave{a}m$	-bhฆvam	-bhvàm
1.	- $dh$ í $yar{a}$	- $dhy\dot{a}$	-bhú $var{a}$	- $bhv\dot{a}$
D	-dhíye	-dhyè	-bhúve	-bhvè
Ab. G.	-dhíyas	-dhyàs	-bhúvas	-bhvàs
L.	-dhíyı	-dhyì	-bhú vi	-bhvi
Dua	l:			
N. A V.	-dhíyāu	- $dhyar{a}u$	-bhūvāu	$-bhvar{a}u$
I. D. Ab.	-dh <del>i</del> bh	iyām	$-bh\ddot{u}b$	hyām
G L.	-dhíyos	-dhy∂s	-bhúvos	-bhvù s
Plur	al			
N A. V	-dhíyas	-dhy as	-bhūvas	-bhvàs
I	$-dh'_{\overline{i}}$	bhis	$-bh\dot{\overline{u}}$	bhis
D Ab	-dh <del>i</del> i	bhyas	$-bh\bar{u}$	bhyas
G.	\-dhíyām \-dhīnām	-dhyùm	(-bhứvām (-bh <b>ú</b> nām	-bhvàm
L.,	$-dh \dot{t}$	su	$-bh\dot{u}$	u

As to the admissibility of the fuller endings  $\bar{a}i$ ,  $\bar{a}s$ , and  $\bar{a}m$  in the singular (feminine), grammatical authorities are somewhat at variance; but they are never found in the Veda, and have been omitted from the above scheme as probably unreal.

If two consonants precede the final  $\bar{\imath}$  or  $\bar{u}$ , the dissyllabic forms, with ly and uv, are regularly written; after one consonant, the usage is varying. The grammarians prescribe iy and uv when the monosyllabic stem has more the character of a noun, and y and v when it is more purely a verbal root with participal value. No such distinction, however, is to be seen in the Veda — where, moreover, the difference of the two forms is only graphic, since the  $y\bar{a}$  and  $v\bar{a}$  forms and the rest are always to be read as dissyllable  $i\bar{a}$  or  $\bar{i}\bar{a}$  and  $u\bar{a}$  or  $\bar{u}\bar{a}$ , and so on.

353. A few further Vedic irregularities or peculiarities may be briefly noticed.

Of the  $\bar{a}$ -stems, the forms in  $\bar{a}s$ ,  $\bar{a}m$ ,  $\bar{a}$  (du.) are sometimes to be read as dissyllables, aas, aam, aa. The dative of the stem used as infinitive is in  $\bar{a}\ell$  (as if  $\dot{a}+e$ ) thus,  $prakhy\bar{a}\ell$ ,  $pratim\bar{a}\ell$ ,  $par\bar{a}d\bar{a}\ell$ .

Irregular transfer of the accent to the ending in compounds is seen in a case or two. thus, avadyabhiyā (RV.), ādhiā (AV.).

**354.** But compounds of the class above described are not infrequently transferred to other modes of inflection: the  $\bar{a}$  shortened to a for a masculine stem, or declined like a stem of the derivative  $\bar{a}$ -class (below, **365**) as feminine, the  $\bar{\imath}$  and  $\bar{u}$  shortened to i and u, and inflected as of the second declension.

Thus, compound stems in -ga, -ja, -da, -stha, -bhu, and others, are found even in the Veda, and become frequent later; and sporadic cases from yet others occur for example.  $crtap\acute{a}n$ ,  $vayodh\~{a}ts$  and  $ratnadh\~{e}bhis$ ,  $dhanas\~{a}ts$  (all RV); and, from  $\~{i}$  and  $\~{u}$  compounds, vesacrts (TS),  $\~{u}hrayas$  (RV), ganacrtbhis (RV.), rtanbhyas (RV) and  $sen\~{u}ntbhyas$  (VS.) and  $gr\~{u}naptbhis$  (TB.),  $sup\~{u}n\~{u}$  (AV),  $citibhr\~{u}ve$  (TS). Still more numerous are the feminines in  $\~{a}$  which have lost their root-declension examples are  $praj\~{a}$  (of which the further compounds in part have root-forms),  $svadh\~{a}$ ,  $craddh\~{a}$ ,  $pratim\~{a}$ , and others

- 355. Polysyllabic Stems. Stems of this division of more than one syllable are very rare indeed in the later language, and by no means common in the earlier The Rig-Veda, however, presents a not inconsiderable body of them, and as the class nearly dies out later, by the disuse of its stems of their transfer to other modes of declension, it may be best described on a Vedic basis.
- a. Of stems in  $\bar{a}$ , masculines, half-a-dozen occur in the Veda.  $p \hat{a}nth \bar{a}$ ,  $m \hat{a}nth \bar{a}$ , and  $r \hat{b}huks \hat{a}$  are otherwise viewed by the later grammar see below, 433—4;  $u \hat{c} \hat{a}n \bar{a}$  (nom. pr) has the anomalous nom. sing.  $u \hat{c} \hat{a}n \bar{a}$  (and loc. as well as dat.  $u \hat{c} \hat{a}n \hat{e}$ );  $m \hat{a}h \hat{a}$ , 'great', is found only in accus. sing. and abundantly in composition  $\hat{a}t \hat{a}$ , 'frame', has only  $\hat{a}t \hat{a}su$  not derivable from  $\hat{a}ta$ .
- b. Of stems in  $\bar{i}$ , over seventy are found in the Veda, nearly all feminines, and all accented on the final. Half of the feminines are formed from masculines with change of accent thus,  $kaly\bar{a}n\bar{i}$  (m.  $kaly\bar{a}na$ ),  $purus\bar{i}$  (m.  $p\bar{u}rus\bar{i}$ ); others show no change of accent: thus,  $yam\bar{i}$  (m.  $yam\bar{u}$ ), others still have no corresponding masculines: thus,  $nad\bar{i}$ ,  $laksm\bar{i}$ ,  $s\bar{u}rm\bar{i}$ . The masculines are about ten in number for example,  $rath\bar{i}$ ,  $pr\bar{a}v\bar{i}$ ,  $star\bar{i}$ ,  $ah\bar{i}$ ,  $\bar{a}path\bar{i}$ .

- c. Of stems in  $\bar{u}$ , the number is smaller these, too, are nearly all feminines, and all accented on the final. The majority of them are the feminine adjectives in  $\acute{u}$  to masculines in  $\acute{u}$  or u (above, 344) thus, carany $\acute{u}$ , caris $\acute{n}\acute{u}$ , jighats $\acute{u}$ , madh $\acute{u}$ . A few are nouns in  $\acute{u}$ , with change of accent thus,  $agr \acute{u}$  (ágru),  $prd \ddot{u} h \acute{u}$  (prád $\ddot{u} k u$ ),  $cvacr \acute{u}$  (crácura), or without change, as  $nrt \acute{u}$ . And a few have no corresponding masculines thus,  $tan \acute{u}$ .  $vadh \acute{u}$ .  $cam \acute{u}$ . The masculines are only two or three, namely.  $pr \ddot{u} c \acute{u}$ .  $krhad \ddot{u} c \acute{u}$ .  $mahs \acute{u}()$ ; and their forms are of the utmost rarity.
- 356. The mode of declension of these words may be illustrated by the following examples:  $rath_{i}^{t}$ , m, 'charioteer';  $nad_{i}^{t}$ , f., 'stream';  $tan_{i}^{t}$ , f., 'body'.

No one of the selected examples occurs in all the forms forms for which no example at all is quotable are put in brackets. No loc. sing, from any  $\bar{\imath}$ -stem occurs, to determine what the form would be. The stem  $nad\bar{i}$  is selected as example partly in order to emphasize the difference between the earlier language and the later in regard to the words of this division  $nad\bar{i}$  is later the model of derivative inflection

Singular		_	
N.	$rath\dot{i}s$	$nad\overline{\imath}s$	$tan\dot{ar{u}}s$
A.	rathíum	nad $i$ a $m$	tanúum
I.	rathta	nadia	$tan$ $iiar{a}$
D.	rathie	nadíe	tanúe
Ab G.	rathías	<b>n</b> adíus	tanúas
L.			tanúi
$\mathbf{v}$	ráthi 😉	núdi	tánu
Dual.			
N.A.V.	rathía	nadia	tanúā
I.D.Ab.	[rathtbhyām]	nadibhyām	[tanū́bhyām]
G. L	[rathios]	nadios	$tan$ $\hat{u}os$
Plural ·			
N.A.	rathías	$m{n}$ ad $m{i}$ as	tanúas
I	$[rath \overline{i}bh\imath s]$	nudībhīs	$tan\dot{oldsymbol{u}}bh\imath s$
D. Ab.	[rathibhyas]	$n$ ad $ ilde{t}$ bh $y$ as	$tanar{u}bhyas$
G.	$rathar{i}nar{a}m$	$nadinar{a}m$	$tan unar{u}$
${f L}$	$[rath \dot{i} su]$	naďísu	tan u'ș $u$ ,

The cases — nadiam, tanúam, etc. — are written above according to their true phonetic form, almost invariably belonging to them in the Veda in the written text, of course, the stem-final is made a semivowel, and the resulting syllable is circumflexed thus, nadyam, tanvam, etc.; only, as usual, after two consonants the resolved forms vy and uv are written instead; and also where the combination yv would otherwise result: thus,  $cakriy\bar{a}$ ,  $[agravv\bar{u},]$  and  $mitr\bar{a}yavas$ . The RV. really reads staryam etc. twice, and tanvas etc four times, and such contractions are more often made in the AV. The ending  $\bar{a}$  of the nom -acc.-voc. du. is the equivalent of the later  $\bar{a}u$ . The nom. sing in s from  $\bar{s}$ -stems is found in the older language about sixty times, from over thirty stems.

- 357. Irregularities of form, properly so called, are very few in this division:  $cam\dot{u}$  as loc. sing (instead of  $camvi_l$  occurs a few times, and there is another doubtful case or two of the same kind; the final  $\dot{u}$  is regarded as pragrhya or uncombinable (138), tanu is lengthened to  $tanv\dot{t}$  in a passage or two;  $-y\dot{u}vas$  is once or twice abbreviated to  $-y\dot{u}s$ .
- 358. The process of transfer to the other form of  $\bar{\imath}$  and  $\bar{\imath}$ -declension (below, 363 ff), which has nearly extinguished this category of words in the later language, has its beginnings in the Veda, but in RV. they are excessively scanty namely,  $d\bar{\imath}tid\bar{\imath}m$ , loc sing., once, and  $cvacrud\bar{\imath}m$ , do., once, and  $cvacrud\bar{\imath}m$ , instr. sing., with two or three other doubtful cases. In the Atharvan, wo find the acc sing  $cvacrud\bar{\imath}m$ ,  $cvacrud\bar{\imath}m$ , the instr sing.  $cvacrud\bar{\imath}m$  and one or two others; the dat. sing  $cvacrud\bar{\imath}m$ ,  $cvacrud\bar{\imath}m$
- **359.** Adjective compounds from these words are very few, those which occur are declined like the simple stems thus, hiranyavāçīs and sahásrastarīs, itaptatanūs and sārvatanūs, all nom. sing masculine.

#### Stems ending in diphthongs.

360 There are certain monosyllabic stems ending in diphthongs, which are too few and too diverse in inflection to make a declension of, and which may be most appropriately disposed of here, in connection with the stems in  $\bar{\imath}$  and  $\bar{\imath}$ , with which they have most affinity. They are

stems in  $\bar{a}u$ .  $n\bar{a}u$  and  $gl\bar{a}u$ ;

stems in  $\bar{a}i$   $r\bar{a}i$ ,

stems in o gó and dyó (or dyú, dív)

361. a. The stem  $n\bar{a}\acute{u}$ , f., 'ship', is entirely regular, taking the normal endings throughout, and following the rules for monosyllabic accentuation (317) — except that the accus pl is said (it does not appear to occur in accented texts) to be like the nom. Thus:  $n\bar{a}\acute{u}s$ ,  $n\acute{a}vam$ ,  $n\bar{a}v\acute{a}$ ,  $n\bar{a}v\acute{e}$ ,  $n\bar{a}v\acute{a}s$ ,  $n\bar{a}v\acute{a}m$ ,  $n\bar{a}u\acute{b}hy\acute{a}m$ ,  $n\bar{a}v\acute{a}s$ ,  $n\dot{a}vas$ ,  $n\dot{a}us\acute{u}$ ,  $n\bar{a}ubhy\acute{a}m$ ,  $n\bar{a}v\acute{s}$ ;  $n\acute{a}vas$ ,  $n\dot{a}vas$ ,  $n\bar{a}ubhis$ ;  $n\bar{a}ubhy\acute{a}s$ ,  $n\bar{a}v\acute{a}m$ ,  $n\bar{a}us\acute{u}$ .

The stem  $gl\bar{u}\dot{u}$ , m., 'ball', is apparently inflected in the same way; but tew of its forms have been met with in use.

b. The stem  $r\bar{a}i$ , f. (or m.), 'wealth', might be better described as  $r\bar{a}$  with a union-consonant y (258) interposed before vowel endings, and is regularly inflected as such, with normal endings and monosyllabic accent. Thus:  $r\dot{a}s$ ,  $r\dot{a}yam$ ,  $r\bar{a}y\dot{a}$ 

(which alone is of Vedic occurrence, and  $r\dot{a}s$ , and the gen sing, is sometimes anomalously accented  $r\dot{a}yas$ .

- c. The stem  $g\delta$ , m. or f, 'bull' or 'cow, is much more irregular. In the strong cases, except accus, sing, it is strengthened to  $g\bar{a}\dot{u}$ , forming (like  $n\bar{a}\dot{u}$ )  $g\bar{a}\dot{u}s$ ,  $g\dot{a}v\bar{a}u$ ,  $g\dot{a}vas$ . In accus, sing and pl. it has (like  $r\bar{a}\dot{i}$ ) the brief forms  $g\dot{a}m$  and  $g\dot{a}s$ . The abl.-gen, sing, is  $g\delta s$  (as if from gu. The rest is regularly made from go, with the normal endings, but with accent always remaining irregularly upon the stem, thus,  $g\delta v\bar{a}u$ ,  $g\delta ve$ ,  $g\delta vi$ ,  $g\delta vs$ ,  $g\delta vas$ , and  $g\delta vas$ , are not infrequently to be pronounced as dissyllables
- d. The stem  $dy\delta$ , f (but in V usually m), 'sky, day', is yet more anomalous, having beside it a simpler stem dyu, which becomes dw before a vowel-ending. The native grammarians treat the two as independent words, but it is more convenient to put them together. The stem  $dy\delta$  is inflected precisely like  $g\delta$ , as above described The complete declension is as follows (with forms not actually met with in use bracketed)

	Sing	gular	Dua	al	Pl	ural
N	dy	นี้น์s	$\{[div\bar{a}u]$	dyấvāu	dívas	dyávas
A.	divam	$dy \dot{\vec{n}} m$	Lawaa	ayavau	dıvüs, dy $\dot{m{u}}$ n	[dyds]
I.	$d\imath v \dot{ar{a}}$	$[dycuta var{a}]$	)		$dy \hat{u}bhis$	[dy 6bhis]
D	divé	dyáve	[[dyúbhyām	dy6bhyām]	{ [dyúbhyas	dy6bhyas]
Αb	divás	dyós	)		Lagasingas	agoongas
G.	dıvás	dyńs	1 rames	J., S., a. a. 7	$[d\imath v \dot{ar{a}} m$	dyávām]
L	div i	dyá $v$ i	{[divós	dyűvos]	[dyúṣu	dy isu]

The dat. sing.  $dy \hat{a}ve$  is not found in the early language Both  $d\hat{v}vas$  and  $dv\hat{u}s$  occur as accus. pl. in V. As nom. etc. du.,  $dy \hat{u}v\bar{u}$  is, as usual, the regular Veduc form. once occurs  $dy \hat{u}v\bar{v}$  (du.), as if a neuter form; and  $dy\bar{u}us$  is found once used as ablative. The cases  $dy\bar{u}us$ ,  $dy\bar{u}m$ , and  $dy\bar{u}n$  (once) are read in V. sometimes as dissyllables, and the first as accented vocative then becomes  $dy\bar{u}us$  (i. e.  $dt\bar{u}us$  see 314

e. Adjective compounds having diphthongal stems as final member are not numerous. For go we have gu in such a position in águ, sugú, and a few others; and, correspondingly, rāt seems to be reduced to ri in brhádraye and rdhádrayas (RV.). In revánt (unless this is for rayivant, rāt becomes ré. In a few compounds, dyu or dyo is anomalously treated as first member thus, dyānsamçita (AV.). dyāntdā (K.), dyāntloká (ÇB.).

# B. Derivative stems in $\bar{a}$ , $\bar{\imath}$ , $\bar{\imath}$ .

362. To this division belong all the  $\bar{a}$  and  $\bar{\imath}$ -stems

which have not been specified above as belonging to the other or root-word division; and also, in the later language, most of the  $\bar{\imath}$  and  $\bar{u}$ -stems of the other division, by transfer to a more predominant mode of inflection. Thus:

a. The great mass of derivative feminine  $\bar{a}$ -stems, substantive and adjective.

The inflection of these stems has maintained itself with little change through the whole history of the language, being almost precisely the same in the Vedas as later.

### b. The great mass of derivative feminine ī-stems

This class is without exception in the later language. In the earlier, it suffers the exception pointed out above (355b) that feminines made with change of accent follow this mode of declension only when the accent is not on the  $\tilde{i}$  thus,  $t\tilde{a}vis\tilde{\imath}$ ,  $p\tilde{a}russ\tilde{\imath}$ ,  $p\tilde{a}likn\tilde{\imath}$ ,  $r\tilde{o}hin\tilde{\imath}$ 

The  $\bar{\imath}$ -stems of this division in general are regarded as made by contraction of an earlier ending in  $y\bar{z}$  Their inflection has become in the later language somewhat mixed with that of the other division, and so far different from the Vedic inflection see below, 364, end.

Very few derivative stems in  $\bar{\imath}$  are recognized by the grammarians as declined like the root-division; the Vedic words of that class are, if retained in use, transferred to this mode of inflection.

A very small number of masculine  $\bar{\imath}$ -stems (half-a-dozen) are in the Veda declined as of the derivative division—they are a few rare proper names,  $m\dot{\alpha}tal\bar{\imath}$  etc.; and  $r\dot{\alpha}str\bar{\imath}$  and  $sir\dot{\imath}$  (only one case each).

- .c. The  $\overline{u}$ -stems are few in number, and are transfers from the other division, assimilated in inflection to the great class of derivative  $\overline{\iota}$ -stems (except that they retain the ending s of the nom. sing.).
- 363. Endings. The points of distinction between this and the other division are as follows.

In nom. sing. the usual s-ending is wanting except in the  $\bar{u}$ -stems and a very few  $\bar{\imath}$ -stems — namely,  $laksm\bar{\imath}$ ,  $tar\bar{\imath}$ ,  $tantr\bar{\imath}$  — which have preserved the ending of the other division

The accus. sing. and pl. add simply m and s respectively.

The dat, abl.-gen., and loc. sing. take always the fuller endings  $\bar{a}\imath$ ,  $\bar{a}s$ ,  $\bar{a}m$ ; and these are separated from the final of the  $\bar{a}$ -stems by an interposed y.

Before the endings  $\bar{a}$  of instr. sing. and os of gen.-loc. du., the final of  $\bar{a}$ -stems is treated as if changed to e; but in the Veda, the instr. ending  $\bar{a}$  very often (in nearly half the occurrences) blends with the final to  $\bar{a}$ . The  $y\bar{a}$  of  $\bar{\imath}$ -stems is in a few Vedic examples contracted to  $\bar{\imath}$ , and even to  $\imath$ . A loc. sing in  $\bar{\imath}$  occurs a few times.

In all the weakest cases above mentioned, the accent of an  $\bar{\imath}$  or  $\bar{u}$ -stem having acute final is thrown forward upon the ending. In the remaining case of the same class, the gen. pl, a n is always interposed between stem and ending, and the accent remains upon the former (in RV., however, it is usually thrown forward upon the ending, as in  $\iota$  and u-stems).

In voc. sing., final  $\bar{a}$  becomes e, final  $\bar{i}$  and  $\bar{u}$  are shortened.

In nom.-acc -voc. du. and nom. pl. appears in  $\bar{\imath}$  (and  $\bar{u}\rangle$ -stems a marked difference between the earlier and later language, the latter borrowing the forms of the other division. The du. ending  $\bar{a}u$  is unknown in RV., and very rare in AV.; the Vedic ending is  $\bar{\imath}$  (a corresponding dual of  $\bar{u}$ -stems does not occur). The regular later pl. ending as has only a doubtful example or two in RV, and a very small number in AV.; the case there (and it is one of very frequent occurrence) adds s simply; and though yas-forms occur in the Brāhmaṇas, along with  $\bar{\imath}s$ -forms, both are used indifferently as nom. and accus. Of  $\bar{a}$ -stems, the du nom. etc ends in e, both earlier and later; in pl, of course, s-forms are indistinguishable from as-forms. The RV. has a few examples of  $\bar{a}sas$  for  $\bar{a}s$ .

The remaining cases call for no remark

364. Examples of declension. As models of the inflection of derivative stems ending in long vowels, we may take मेना sénā, f., 'army'; क्रन्या kanyā, f., 'girl'; देवी devi, f., 'goddess'; वध् vadhū, f., 'woman'.

# Sıngular ·

N.	सेना	कन्या	देवी	वधूस्
	$s\acute{e}nar{a}$	$\lambda any \dot{a}$	dev'i	$vadh\dot{u}s$
A.	मेनाम्	कन्याम्	देवीम्	वधूम्
	sénām	kanyàm	devim	$vadh \dot{u}m$
I.	मेनया	कन्यया	देव्या	वध्वा
	sénay $ar{a}$	$kanyàyar{a}$	devy <del>á</del>	$vadhvau^{\prime}$
D.	मेनायै	कन्यायै	देव्यै	वध्वै
	sénāyāi	kany $ayar ai$	$devyar{a}i$	$vadhvar{a}i$
Ab. G.	सेनायाम्	कन्यायाम्	देव्याम्	वध्वास्
	sénāyās `	kany $ayar{a}s$ $$	devyás	vadhvás
L.	सेनायाम्	कन्यायाम्	देव्याम्	वध्वाम्
	sénāyā <b>m</b>	kanyàyām	devyám	vadhvlpha m
v.	सेने	कन्ये	देवि	वधु
	séne	kánye	dévi	$v\acute{a}dhu$

	Dual			
N. A. V	सेने	कन्ये	देव्यी	वध्वी
	séne	$\lambda any \grave{e}$	$devyar{a}u_{i}$	$vadhvar{a}ù$
I D.Ab	<b>मेनाभ्याम्</b>	कन्याभ्याम्	देवीभ्याम्	वध्भ्याम्
	sénābhyām	kanyàbhyām	devibhyām	vadhú bhỳ ām
G.L.	सेनयोस्	कन्ययोम्	देव्योम्	वध्वोम्
	sénayos	kanyàyos	devyós	vadhvós
	Plural			
N V	सेनास्	कन्यास्	देव्यम्	वध्वम्
	$s$ é $nar{a}s$	kanyàs	devyàs	$vadhv\grave{a}s$
A.	सेना <u>म</u> ्	कन्यास्	देवीस्	वधूम्
	sénās	kanyàs	devis	vadhūs
I.	सेनाभिस <u>्</u>	कन्याभिम्	देवीभिस्	<b>ਕ</b> ਪ੍ਰਮਿਜ੍ਰ
	sénābhis	kanyàbhis	devibhis	vadhábhis
D. Ab.	<b>सेनाभ्यम्</b>	<b>कन्याभ्य</b> स्	देवीभ्यम्	वपूभ्यस्
	sénābhyas	kanyàbhyas	devibhyas	radhūbhyas
G.	सेनांनाम्	कन्यानाम् <sub>,</sub>	देवीनाम्	वधूनाम्
	sénānām	kanyànām	$dev_{\overline{t}}n\overline{a}m$	vadhūnām
L.	सेनास्	कन्यास्	देवीषु	वधूष्
	sénāsu	kanyùsu	devisu	vadhūsu

In the Veda,  $vadh\dot{u}$  is a stem belonging to the other division 'like  $tan\dot{u}$ , above, 356).

#### 365. Examples of Vedic forms are:

- 1.  $\bar{a}$ -stems. instr. sing.  $man\bar{s}\dot{a}$  (this simpler form is especially common from stems in  $t\bar{a}$  and  $i\bar{a}$ ), nom. pl.  $vac\dot{a}sas$  (about twenty examples Lanman. p. 362); accus. pl.  $ara\dot{m}gam\dot{a}sas$  (a case or two) Half the *bhyas*-cases are to be read as *bhias*; the  $\bar{a}m$  of gen. pl. is a few times to be resolved into aam; and the  $\bar{a}$  and  $\bar{a}m$  of nom. and accus sing. are, very rarely, to be treated in the same manner.
- 2 ī-stems: instr. sing. cámī, cámī, loc. gaurī, nom. etc. du devī, nom. pl. devīs; gen. pl. bahvīnām. The final of the stem is to be read as a vowel (not y) frequently, but not in the majority of instances thus, deviā, deviās, deviām, ródasios

The sporadic instances of transfer between this division and the preceding have been already sufficiently noticed.

3. In the language of the Brāhmanas, the abl.-gen sing. ending  $\bar{a}s$  is almost unknown, and instead of it is used the dat ending  $\bar{a}i$ . The assumption of the same substitution is suggested, but not required, in a few RV.

passages; and it is necessary once in AV. (iv. 5.6, svapantv asyāi jnatayah, 'let her relatives sleep'. Brāhmana examples are. tásyāi diçáh (TS), 'from that direction'; striyāi payah AB , 'woman's milk'; dhenvāi va etad rétah (TB), 'that, forsooth, is the seed of the cow', jyayasī yajyayar 'AB), 'superior to the  $y\bar{a}y\bar{a}'$ .

366. The noun stri, f., 'woman' (probably contracted from sūtri, 'generatress'), follows a mixed declension thus, stri, striyam or strim, striya, striyāl, striyās, striyām, stri, striyāu, strībhyām, striyos, striyas, striyas or strīs, strībhis, strībhyús, strīnām, strīsú (but the accusatives strīm and strīs are not found in the older language, and the voc stri is not quotable. The accentuation is that of a root-word, the forms (conspicuously the nom, sing) are those of the other division.

### Adjectives.

367. a. The occurrence of original adjectives in long final vowels, and of compounds having as final member a stem of the first division, has been sufficiently treated above, so far as masculine and feminine forms are concerned To form a neuter stem in composition, the rule of the later language is that the final long vowel be shortened; and the stem so made is to be inflected like an adjective in i or u (339, 341).

Such neuter forms are very rare, and in the older language almosunknown. Of neuters from z-stems have been noted in the Veda only harieriyam, acc. sing. (a mase form), and suadhias, gen. sing. (same as masc, and fem.), from  $\bar{u}$ -stems, only a few examples, and from stem-forms which might be masc, and iem, also: thus, vibhú, subhú, etc. (nom.-acc. sing. compare 354), supúā and mayobhúvā, instr. sing.; and mayobhú, acc. pl (compare  $pur\dot{u}: 342$ ); from  $\bar{u}$ -stems occur only half-a-dozen examples of a nom. sing, in as, like the masc, and fem. form.

- b. Compounds having nouns of the second division as final member are common only from derivatives in  $\bar{a}$ ; and these shorten the final to  $\alpha$  in both masculine and neuter. thus, from a, 'not', and  $praj\bar{a}$ , 'progeny', come the masc. and neut. stem apraja, fem  $apraj\bar{a}$ , 'childless'. Such compounds with nouns in  $\bar{\imath}$  and  $\bar{u}$  are said to be inflected in masc and fem. like the simple words (only with  $\bar{\imath}n$  and  $\bar{\imath}n$  in acc. pl. masc), but the examples given by the grammarians are fictitious. The stem strī is directed to be shortened to -strī for all genders.
- 368. It is convenient to give a complete paradigm, for all genders, of an adjective-stem in  $\Xi$  a. We take for the purpose  $qq p\bar{a}p\dot{a}$ , 'evil', of which the feminine is usually made in  $\pi$   $\bar{a}$  in the later language, but in  $\bar{\xi}$   $\bar{i}$  in the older.

Singular	
angular	

m.	n.	f	f.
पापम्	पापम्	पापा	पापी
pāpás	$par{a}pcute{a}m$	$par{a}par{a}$	$par{a}p'ar{t}$
पा	ग्म्	पापाम्	पापीम्
$p\overline{a}$	pám	$par{a}par{a}m$	$p \overline{a} p \overline{t} m$
पारे	न	पापया	पाप्या
$p\overline{a}$	péna	$par{a}plpha yar{a}$	$p \bar{a} p y \frac{\prime}{a}$
पा	गय	पापायै	पाप्यै
$p\overline{a}$	páya	$ hoar{a}par{a}yar{a}i$	$par{a}pyar{a}i$
पाप	गत्	पापायान्	पाप्याम
$p\bar{a}_{l}$	vất	pāpāyās	$par{a}pyar{a}s$
पार	<b>ग</b> स्य	पापायास्	पाप्याम
$p\bar{a}$	pásya	pāp <b>ā</b> yās	$p \overline{a} p y \acute{a} s$
पारे	Ì	पापायाम्	पाप्याम्
$p\bar{a}$	pé	pāpāyām	$par{a}pyar{a}m$
पा	<b>T</b>	पापे	पापि
$p \acute{a}$	рa	$p \not a p e$	$p \stackrel{\prime}{a} p i$
Dual			
पापी	पांपे	वावे	पाप्यी
	** *		$p\bar{a}py\bar{a}u$
			पापीभ्याम
			pāptbhyām
	_		<i>पाप्योम्</i> पाप्योम्
	~	~	pāpyós
		p - p ay 50	pupyos
. ~		•	पाप्यस्
			$par{a}py\grave{a}\hat{s}$
	पापाान - <u>′</u> ·	•	पापीम् - /
_			$p\bar{a}p\dot{\tau}s$
	~		पापीभिस्
_		pāpābhis	$par{a}par{b}h$ rs
• • •		पापाभ्यस्	पापी-यस्
$par{a}_{j}$	pébhyas	$par{a}p\dot{a}bhyas$	$par{a}par{t}bhyas$
	पापम् विश्व के प्राप्त के प्राप्	पापम् पापम्	पापम् पापम् प्रापाः  \[ papds  papdm  papda \]  \[ ulut

G.	पापानाम्	पापानाम्	पापीनाम्
	$par{a}par{a}nar{a}m$	pāpānām	pāpīnām
L	पापेप्	पापाम्	पापीषु
	pāpésu	$p\overline{a}p\overline{a}su$	papisu

#### Declension IV.

### Stems in r 'or ar'.

being almost entirely composed of derivative nouns formed with the suffix  $\overline{q}$  tr (or  $\overline{d}$  tar), which makes masculine nomina agentis (used also participially), and a few nouns of relationship.

But it includes also a few nouns of relationship not made with that suffix namely  $dev_i^r$ , m,  $sv\acute{asr}$  and  $n\acute{a}n \bar{a}n dr$ , f.; and, besides these,  $n\acute{r}$ , m.,  $st\acute{r}$  in V), m,  $us\acute{r}$  in V), f.,  $savyas\acute{t}h\acute{r}$ , m., and the feminine numerals  $tis\acute{r}$  and  $catas\acute{r}$  (for which, see chap. VI.). The feminines in tr are only  $m \bar{a}t\acute{r}$ ,  $duhit\acute{r}$ , and  $y\acute{a}tr$ 

The inflection of these stems is quite closely analogous with that of stems in *i* and *u* (second declension); its peculiarity, as compared with them, consists mainly in the treatment of the stem itself, which has a double form, fuller in the strong cases, briefer in the weak ones

370. Forms of the Stem. In the weak cases (excepting the loc. sing.) the stem-final is r, which in the weakest cases, or before a vowel-ending, is changed regularly to r (129). But as regards the strong cases, the stems of this declension fall into two classes in one of them — which is very much the larger, containing all the nomina agentis, and also the nouns of relationship naptr and svasr, and the irregular words str and savyasthr — the r is vriddhied, or becomes  $\bar{a}r$ , in the other, containing most of the nouns of relationship, with nr and usr, the r is gunated, or changed to ar. In both classes, the loc. sing. has ar as stem-final.

371. Endings. These are in general the normal, but with the following exceptions

The nom. sing. (masc. and fem.) ends always in  $\bar{a}$  (for original ars). The voc. sing. ends in ar.

The accus sing, adds am to the (strengthened) stem, the accus. pl. has (like i and u-stems) n as masc, ending and s as fem, ending, with the r lengthened before them.

The abl.-gen. sing. changes r to ur (or  $us \cdot 169$ , end).

The gen. pl. (as in i and u-stems) inserts n before  $\bar{u}m$ , and lengthens the stem-final before it. But the r of  $n_r^r$  may also remain short.

The above are the rules of the later language. The older presents certain deviations from them. Thus

The ending in nom. etc. du. is (as universally in the Veda) regularly  $\bar{a}$  instead of  $\bar{a}u$  (only ten  $\bar{a}u$ -forms in RV).

The i of loc. sing. is lengthened to i in a few words thus, kartári

In the gen. pl, the RV. has once  $sv\acute{a}sr \breve{a}m$ , without inserted n; and  $nar \acute{a}m$  instead of  $nrn \acute{a}m$  is frequent.

Other irregularities of  $n\dot{r}$  are the sing, dat.  $n\dot{a}re$ , gen.  $n\dot{a}ras$ , and loc.  $n\dot{a}ri$ . The Veda writes always  $nrn\dot{a}m$  in gen. pl., but its r is in a majority of cases metrically long.

The stem usi', f, 'dawn', has the voc. sing. usar, the gen. sing. usras, and the accus. pl. also usras, and loc. sing. usram (which is metrically trisyllable usram), as if in analogy with  $\bar{\imath}$  and  $\bar{u}$ -stems. Once occurs usras in loc. sing, but it is to be read as if the regular trisyllable form, usas (for the exchange of s and s, see 181 a).

From str come only taras (apparently) and strbhis.

In the gen.-loc. du., the r is almost always to be read as a separate syllable, r, before the ending os. thus, pitros, etc. On the contrary,  $n\acute{a}n\ddot{a}ndar$  is once to be read  $n\acute{a}n\ddot{a}ndr$ .

For neuter forms, see below, 378.

- 372. Accent. The accentuation follows closely the rules for i and u-stems: if on the final of the stem, it continues, as acute, on the corresponding syllable throughout, except in the gen. pl., where it may be (and in the Veda always is) thrown forward upon the ending; where, in the weakest cases, f becomes f, the ending has the accent. The two monosyllabic stems, f and f and f and f and f and f and f are above), f and f are already given above), f and f are accent: thus (besides the forms already given above), f and f are accent:
- 373. Examples of declension. As models of this mode of inflection, we may take from the first class (with আর ār in the strong forms) the stems হান্ dātṛ, m., 'giver', and स्वस্ svásṛ, f., 'sister'; from the second class (with আর ar in the strong forms) the stem িঘন্ pitṛ, m., 'father'.

Sir	ngular		
N.	दाता	स्वसा	पिता
	$dar{a}t\dot{ar{a}}$	$svlpha s\overline{a}$	$pit \overleftarrow{a}$
A.	दातारम्	स्वसारम्	पितरम्
	$dar{a}t\dot{a}ram$	svásāram	pitáram

I	दात्रा	स्वम्ना	पित्रा
	$dar{a}tr\dot{a}$	$sv$ á $srar{a}$	$pitr \dot{a}$
D.	दात्रे	स्वम्ने	पित्रे
	$dar{a}trcute{e}$	svásre	$pitr\'e$
Ab. G	दातुर्	स्वमुर्	पित्र
	dātúr	svásur	$pit\'ur$
L.	दातरि	स्वमरि	पितरि
	$d\bar{a}tári$	svásari	pıtárı
v.	दातर्	स्वसर्	पित्र
	dlpha tar	svásar –	pitar <sup>*</sup>
Dual			
N. A. V.	दातारी	स्वसारी	पितरी
	$d\bar{a}t\dot{a}r\bar{a}u$	svásārāu	pitárāu
I D Ab	दात्भ्याम्	स्वमृभ्याम्	<u> पितृभ्याम्</u>
	dātŗbhyām	svás <u>r</u> bhyām	$pit\dot{r}bhyar{a}m$
G L.	दात्रोस्	स्वब्रोम्	पित्रोस्
	$d\bar{a}tr \delta s$	svásros	pitrós
			*
Plura	I		-
Plura		स्वमारस्	- पितरस्
	ा दातारम् <sup>dātáras</sup>	स्वमारम् svásāras	पितरम् pitáras
	दातारम्		
N. V.	दातारम् <sup>dātāras</sup>	svásāras	pitáras
N. V.	दातारम् dātāras दातृन् dātṛn	svásārasे स्वमृस् svásरृङ	pitárasे पितॄन् pitṛ́n
N. V. A.	दातारम् <sup>ते वर्</sup> दक्ष दातृन्	svásārasे स्वसॄस्	pitárasे पितॄन्
N. V. A.	दातारम् dātāras दातून् dātṛn दातृभिम् dātṛbhis	svásāras स्वमॄस् svásङ्गs स्वमृभिस् svás•ृbhis	pitáras पितृन् pitin पितृभिम् pitṛbhis
N. V. A. I.	दातारम् <sup>तेवर्</sup> द्यात्वः दात्वन् <sup>तेवर्द्या</sup> दातृभिम्	svásāras स्वमॄम् svásङ्गs स्वमृभिम्	pitáras पितॄन् pitṛn पितृभिम्
N. V. A. I.	दातारम् dātāras दातॄन् dātṛn दातॄिम् dātṛbhis दातृभ्यम् dātṛbhyas	svásāras स्वमॄस् svásṛs स्वमृभिस् svásṛbhis स्वसृभ्यस् svásṛbhyas	pitáras  Tunga  pitén  Tungha  pitébhis  Tungha  pitébhyas  Tungha  Tu
N. V. A. I. D. Ab	दातारम् dātāras दातून् dātṛn दातृभिम् dātṛbhis दातुभ्यम्	svásāras स्वमॄस् svásङ्गs स्वमृभिस् svásṛbhis स्वसृभ्यस्	pitdras पितृन् pitrn पितृगिम् pitrbhis पितृभ्यम्
N. V. A. I. D. Ab	दातारम् dātāras दातॄन् dātṛn दातॄनिम् dātṛbhis दातॄन्यम् dātṛbhyas दातृणाम्	svásāras स्वमॄस् svásṛs स्वमृभिस् svásṛbhis स्वमृभ्यम् svásṛbhyas स्वमृणाम्	pitáras  Tunga  pitén  Tungha  pitébhis  Tungha  pitébhyas  Tungha  Tu
N. V. A. I. D. Ab G.	दातारम् तिवर्धनवड दातृन् तेवर्द्धन दातृभिम् तेवर्द्धिकांड दातृभ्यम् तेवर्द्धिक्षेत्रवड दातृपााम् तेवर्द्धन्नवेषा	svásāras  eatet svásēs  eatet svásibhis  eatet svásibhyas  eatet svásēn svásēn svásēn	pitáras  Tungag  pitén  Tunghag  pitébhis  Tungag  Tun

The feminine stem मात्  $m\bar{a}t\dot{r}$ , 'mother', is inflected precisely like पित्  $pit\dot{r}$ , excepting that its accusative plural is मातॄम्  $m\bar{a}t\dot{r}s$ .

The peculiar Vedic forms have been sufficiently instanced above, the only ones of other than sporadic occurrence being the nom. etc. du.  $d\bar{a}t\dot{a}r\bar{a}$ .  $sv\dot{a}s\bar{a}r\bar{a}$ ,  $pit\dot{a}r\bar{a}$ , and the gen. pl. of nr,  $nar\dot{a}m$ .

- 374. The stem krosti, m., 'jackal' (lit'ly 'howler'), substitutes in the middle cases the corresponding forms of króstu
- 375. Neuter forms. The grammarians prescribe a complete neuter declension also for bases in tr, precisely accordant with that of  $v\ddot{a}ri$  or  $m\dot{a}dhu$  (above, 339, 341). Thus, for example ·

	Sing	Du.	Plur.
N. A	$dhar{a}t'r$	$dhar{a}t\dot{r}nar{\imath}$	$dhar{a}tar{r}n\imath$
I.	dh $ar{a}$ t $\dot{r}$ ņ $ar{a}$	$dhar{a}t\dot{r}bhyar{a}m$	$dhar{a}t\dot{r}bh\imath s$
G.	dhātṛṇas	$dhar{a}t\acute{r}nos$	$dhar{a}tar{\imath}nar{lpha}m$
v	dhấtṛ, dhấtar	$dhlpha'tr\!\!, \!\! ri$	$dh \acute{a} t \overline{r} n \imath$ .

The weakest cases, however (as of i and u-stems used adjectively. 344), are allowed also to be formed like the corresponding masculine cases thus,  $dh\bar{a}tr\dot{a}$  etc.

No such neuter forms chance to occur in the Veda, but they begin to appear in the Brāhmanas, under influence of the common tendency (compare Germ. Retter, Retterin, Fr. menteur, menteuse) to give the nomen agents a more adjective character, making it correspond in gender with the noun which it (appositively) qualifies. Thus, we have in TB. bharti and janayit, qualifying antariksam, and bhartin and janayitin, qualifying nākṣatrān, as, in M., grahītīn, qualifying indriyān.

When a feminine noun is to be qualified in like manner, the vsual feminine derivative in  $\bar{\imath}$  is employed thus, in TB, bhartryàs and bhartryā $\hat{\imath}$ i. janayitryàs and janayitryā $\hat{\imath}$ i, qualifying  $\hat{a}pah$  and ahorātr $\hat{\epsilon}$ , and such instances are not uncommon.

The RV. shows the same tendency very curiously once in the accus pl  $m\bar{a}t\bar{r}n$ , instead of  $m\bar{a}t\bar{r}s$ , in apposition with masculine nouns (RV. x. 35.2)

Other neuter forms in RV. are  $sth\bar{a}tur$ , gen. sing.,  $dhm\bar{a}tur\bar{a}r$ , loc. sing., and for the nom sing., instead of -tr, a few more or less doubtful cases,  $sth\bar{a}tar$ ,  $sth\bar{a}tur$ , dhartur (Lanman, p 422).

# Adjectives.

- 376. a. There are no original adjectives of this declension. for the quasi-adjectival character of the nouns composing it, see above (378). The feminine stem is made by the suffix  $\bar{\imath}$ . thus,  $d\bar{a}tr\dot{\imath}$ ,  $d\hbar\bar{a}tr\dot{\imath}$ .
- b. Roots ending in r (like those in i and u. 345) add a t to make a declinable stem, when occurring as final member of a compound thus,  $karmak\acute{r}t$  ( $\sqrt{kr}$ ),  $vajrabk\acute{r}t$  ( $\sqrt{bhr}$ ),  $babk\acute{r}t$  ( $\sqrt{hr}$ ). From some r-roots, also, are made stems in ir and ur: see below, 383 a, b.

c. Nouns in r as finals of adjective compounds are inflected in the same manner as when simple, in the masculine and feminine; in the neuter, they would doubtless have the peculiar neuter endings in nom.-acc.-voc of all numbers

### Declension V.

#### Stems ending in Consonants.

- 377. All stems ending in consonants may properly be classed together, as forming a single comprehensive declension; since, though some of them exhibit peculiarities of inflection, these have to do almost exclusively with the stem itself, and not with the declensional endings.
- 378. In this declension, masculines and feminines of the same final are inflected precisely alike; and neuters are peculiar (as usually in the other declensions) only in the nom.-acc.-voc. of all numbers.

The majority of consonantal stems, however, are not inflected in the feminine, but form a special feminine derivative stem in  $\xi$   $\bar{\imath}$  (never in  $\pi$   $\bar{a}$ ), by adding that ending to the weak form of the masculine.

Exceptions are in general the stems of divisions A and B — namely, the radical stems etc, and those in as and is and us For special cases, see below.

379. Variations, as between stronger and weaker forms, are very general among consonantal stems: either of two degrees (strong and weak), or of three (strong, middle, and weakest): see above, 311.

The peculiar neuter forms, according to the usual rule (311), are made in the plural from the strong stem, in singular and dual from the weak — or, when the gradation is threefold, in singular from the middle stem, in dual from the weakest.

As in the case of stems ending in short vowels  $\langle \bar{a}sy\dot{a}ni, v\dot{a}r\bar{n}i, m\dot{a}dh\bar{u}ni, d\bar{a}t\dot{r}ni,$  etc.), a nasal sometimes appears in the

special neuter plural cases which is found nowhere else in inflection. Thus, from the stems in as, is, us, the nom. etc pl in  $-\bar{a}nsi$ ,  $-\bar{v}nsi$ ,  $-\bar{v}nsi$  are very common at every period. According to the grammarians, the radical stems etc (division A) are treated in the same way; but examples of such neuters are of excessive rarity in the older language, no Vedic text offers one, and in the Brāhmanas have been noted only -hunti (AB vii 2), -vṛnti (PB. xvi. 2.7 et al), and -bhūnji (KB. xxvii 7) it may be questioned whether they are not late analogical formations

380. The endings are throughout those given above (310) as the "normal".

By the general law as to finals (150, the s of the nom sing. masc and fem is always lost; and irregularities of treatment of the final of the stem in this case are not infrequent.

The gen. and abl. sing. are never distinguished in form from one another — nor are, by ending, the nom. and accus. pl but these sometimes differ in stem-form, or in accent, or in both

381. Change in the place of the accent is limited to monosyllabic stems and the participles in *ánt* (accented on the final) For details, see below, under divisions A and E.

A few of the compounds of the root  $a\tilde{n}c$  or ac show an irregular shift of accent in the oldest language—see below, 410.

- 382. For convenience and clearness of presentation, it will be well to separate from the general mass of consonantal stems certain special classes which show kindred peculiarities of inflection, and may be best described together. Thus:
  - B. Derivative stems in as, is, us;
  - C. Derivative stems in an (an, man, van);
  - D. Derivative stems in in (in, min, vin);
  - E. Derivative stems in ant (ant, mant, vant);
  - F. Perfect active participles in vāns;
  - G. Comparatives in yas.

There remain, then, to constitute division A, especially radical stems, or those identical in form with roots, together with a comparatively small number of others which are inflected like these.

They will be taken up in the order thus indicated

- A. Root-stems, and those inflected like them.
- 383. The stems of this division may be classified as follows:
- a. Root-stems, having in them no demonstrable element added to a root thus, ie, 'verse': gir, 'song'. pád, 'foot': die, 'direction'; máh (V.), 'great'.

With these may be ranked the stems with reduplicated root, as cihit, yavīyūdh, ránīvan, sasyūd

Words of this division in uncompounded use are tolerably frequent in the older language thus, in RV. are found more than a hundred of them; in AV, about sixty: but in the classical Sanskrit the power of using any root at will in this way is lost, and the examples are comparatively few In all periods, however, the adjective use as final of a compound is very common (see below, 401).

b. Stems made by the addition of t to a final short vowel of a root.

No proper root-stem ends in a short vowel, although there are (above, 354) examples of transfer of such to vowel-declensions; but  $\iota$  or u or r adds a t to make a declinable form. thus,  $-j\ell t$ , -crit, -krit. Roots in r, however, as has just been seen, also make stems in  $\iota r$  or ur.

As regards the frequency and use of these words, the same is true as was stated above respecting root-stems. The Veda offers examples of nearly thirty such formations, a few of them  $(m\hat{u}, r\hat{u}, s\hat{u}t, hr\hat{u}t, v\hat{t}t)$ , and  $dy\hat{u}t$  if this is taken from  $dy\hat{u}$  in independent use. Of roots in r, kr, dhr, dhvr, bhr, vr, sr, spr, hv, hvr add the t. The roots  $g\bar{u}$  (or gam) and han also make  $-g\hat{u}t$  and  $-h\hat{u}t$  by addition of the t to an abbreviated form in a (thus,  $adhvag\hat{u}t$ ,  $dyug\hat{u}t$ ,  $navag\hat{u}t$ , and  $sa\hat{u}h\hat{u}t$ .

As to the infinitive use of various cases of the root-noun in these two forms, see chap  $\mathbf{X}\mathbf{H}\mathbf{I}$ 

c. Monosyllabic (also apparently reduplicated) stems not certainly connectible with any verbal root in the language, but having the aspect of root-stems, as containing no traceable suffix: thus, tvác, 'skin': páth, 'road'; hṛd, 'heart'; áp, 'water'; ás, 'mouth', kakúbh and kakúd, 'summit'.

Thirty or forty such words are found in the older language, and some of them continue in later use, while others have been transferred to other modes of declension or have become extinct.

d. Stems more or less clearly derivative, but made with suffixes of rare or even isolated occurrence. Thus:

- 1 derivatives (V.) from prepositions with the suffix  $vat \cdot arv\bar{a}v\acute{a}t$ ,  $\bar{a}v\acute{a}t$ ,  $udv\acute{a}t$ ,  $par\bar{a}v\acute{a}t$ ,  $prav\acute{a}t$ , p
- 2. derivatives (V) in  $t\bar{a}t$  (perhaps abbreviated from  $t\bar{a}ti$ ), in a few isolated forms thus,  $upar\acute{a}t\bar{a}t$ ,  $dev\'{a}t\bar{a}t$ ,  $vr\acute{a}t\bar{a}t$ ,  $saty\'{a}t\bar{a}t$ ,  $saty\'{a}t\bar{a}t$ ,
- 3. other derivatives in t, preceded by various vowels thus, vehát, vahát, sravát, saçcát, vághat; nápāt; tadít, divít, yosút, rohút, sarít, harít, marút, yákrt, çákrt, and the numerals for '30, 40, 50', tringút etc. (475);
  - 4. stems in ad thus, drsåd, dhrsåd, bhasåd, vanåd, çaråd,
- 5. stems in j, preceded by various vowels thus, trṣṇáj, dhrṣáj, sanáj, uçij, vaṇij, bhurij, niṇij (²); ásrj,
- 6 a few stems ending in a sibilant apparently formative thus,  $j\tilde{n}\dot{a}s$ ,  $-d\bar{a}s$ ,  $bh\dot{a}s$ ,  $m\dot{a}s$ ,  $bh\dot{t}s$ ;
- 7 a remnant of unclassifiable cases, such as vistap, vipac, kaprth curudh, isidh, prhsúdh, raghat(?).
- 384. Gender. The root-stems are regularly feminine as nomen actionis, and masculine as nomen agentis (which is probably only a substantive use of their adjective value: below, 400 But the feminine noun, without changing its gender, is often also used concretely. e. g., druh f. (\subseteq druh, 'be inimical') means 'harming, enmity', and also 'harmer, hater, enemy' thus bordering on the masculine value. And some of the feminines have a completely concrete meaning Through the whole division, the masculines are much less numerous than the feminines, and the neuters rarest of all.

The independent neuter stems are  $h\dot{r}d$  (also  $-h\bar{a}rd$ ),  $d\acute{a}m$ ,  $v\acute{a}r$ ,  $sv\dot{a}r$ ,  $m\acute{a}s$  'flesh,  $\acute{a}s$  'mouth',  $bh\acute{a}s$ ,  $d\acute{o}s$ , and the indeclinables  $c\acute{a}m$  and  $y\acute{o}s$  · also the derivatives  $y\acute{a}krt$ ,  $c\acute{a}krt$ ,  $c\acute{a}krt$ ,  $c\acute{a}sr\jmath$ 

- 385. Strong and weak stem-forms. The distinction of these two classes of forms is usually made either by the presence or absence of a nasal, or by a difference in the quantity of the stem-vowel, as long or short; less often, by other methods.
- 386, A nasal appears in the strong cases of the following words:
- a. Compounds having as final member the root ac or  $a\tilde{n}c$ . see below, 407 ff.; b. The stem yuj, sometimes (V) thus, nom. sing.  $yu\bar{n}$  (for  $yu\bar{n}k$ ), accus.  $yu\bar{n}jam$ , du.  $yu\bar{n}j\bar{a}$  (but also yujam and  $yuj\bar{a}$ ), c. The stem -drc, as final of a compound (V.); but only in the nom. sing. masc., and not always. thus,  $any\bar{a}d\dot{r}\bar{n}$ ,  $\bar{i}d\dot{r}\bar{n}$ ,  $k\bar{i}d\dot{r}\bar{n}$ ,  $ad\dot{r}\bar{n}$  and  $pratisad\dot{r}\bar{n}$ . but also  $\bar{i}d\dot{r}k$ ,  $t\bar{u}d\dot{r}k$ ,  $svard\dot{r}k$ , etc.; d. For path and puins, which substitute more extended stems, and for dant, see below, 394-6.
  - 387. The vowel a is lengthened in strong cases as follows

a. Of the roots vac, sac, sac, sap, nabh, cas, in a few instances (V), at the end of compounds; — b. Of the roots vah and sah, but irregularly see below, 403-5, — c. Of ap 'water' (see 393), also in its compound  $r\bar{t}vp\bar{t}p$ . — d. Of pad, 'foot' in the compounds of this word, in the later language, the same lengthening is made in the middle cases also; and in RV. and AV the nom sing. neut is both -pat and  $-p\bar{a}t$ , while  $-p\bar{a}dbhis$  and  $-p\bar{a}tsu$  occur in the Brāhmaṇas; — e. Of nas, 'nose'; — f. Sporadic cases (V) are  $y\bar{a}_l$  (°), voc. sing.,  $p\bar{a}thas$  and  $-r\bar{a}pas$ , accus. pl.:  $van\bar{v}va\bar{n}nas$ , nom. pl The strengthened forms  $bh\bar{a}j$  and  $r\bar{a}j$  are constant, through all classes of cases.

388. Other modes of differentiation, by elision of  $\alpha$  or contraction of the syllable containing it, appear in a few stems:

a. In -han see below. 402; — b. In ksam (V., along with prolongation of a thus, ksama du., ksama pl., ksama instr. sing., ksami loc sing., ksma abl sing., — c. In dva, contracted (V.) to dv in weak cases (but with some confusion of the two classes — d. In sva, which becomes (RV) sav in weak cases later it is indeclinable

389. The endings are as stated above (380).

Respecting their combination with the final of the stem, as well as the treatment of the latter when it occurs at the end of the word, the rules of euphonic combination (chap. III.) are to be consulted, they require much more constant and various application here than anywhere else in declension.

Attention may be called to a few exceptional cases of combination (V.)  $m\bar{a}dbhis$  and  $m\bar{a}dbhyas$  from  $m\dot{a}s$  'month', the wholly anomalous padbhis (RV and VS AV. has always padbhis) from pad, and sarai and sarai and saraidbhyas corresponding to a nom. pl. sarai (instead of sarai as: 222). Dan is apparently for dan, by 143, end. Agnidh is abbreviated from ayni-idh.

According to the grammarians, neuter stems, unless they end in a nasal or a semivowel, take in nom-acc-voc. pl a strengthening nasal before the final consonant. But no such cases from neuter noun-stems appear ever to have been met with in use; and as regards adjective stems ending in a root, see above, 379.

390. Monosyllabic stems have the regular accent of such, throwing the tone forward upon the endings in the weak cases.

But the accusative plural has its normal accentuation as a weak case, upon the ending, in only a minority (hardly more than a third) of the stems namely in datás. pathás, padás. nidás, apás, uṣás, jñāsás, punisás, māsás, mahás; and sometimes in vācás, srucás, hrutás, sridhás, kṣapás, vipás durás, iṣás, dvisás, druhás (beside vácas etc.)

Exceptional instances, in which a weak case has the tone on the stem, occur as follows. sádā, nádbhyas, tánā (also tanā, and táne, rāne and rānsu. vánsu, sváni, vípas, hṣāmi, sūrā and sūras (but sūrē, ánhas, and vánas and bṛhas (in vānaspáti, bṛhaspáti On the other hand a strong case is accented

- 1 derivatives (V.) from prepositions with the suffix  $vat \cdot arv\bar{a}v\acute{a}t$ ,  $\bar{a}v\acute{a}t$ ,  $udv\acute{a}t$ ,  $nv\acute{a}t$ ,  $par\bar{a}v\acute{a}t$ ,  $prav\acute{a}t$ ,  $samv\acute{a}t$ ,
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  - 4. stems in ad. thus, drṣád, dhrṣád, bhasád, vanád, carád,
- 5 stems in j, preceded by various vowels—thus,  $trsn\acute{a}j$ ,  $dhrs\acute{a}j$ ,  $san\acute{a}j$ , ucij,  $van\acute{t}j$ ,  $bhur\acute{t}j$ ,  $nin\acute{t}j$  (°),  $\acute{a}srj$ ,
- 6 a few stems ending in a sibilant apparently formative thus,  $j\tilde{n}\dot{d}s$ ,  $-d\bar{u}s$ ,  $bh\dot{d}s$ ,  $m\dot{d}s$ ,  $bh\dot{d}s$ ,
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  - 387. The vowel  $\alpha$  is lengthened in strong cases as follows.

a. Of the roots vac, sac, sac, sap, nabh, cas, in a few instances (V.), at the end of compounds, — b. Of the roots vah and sah, but irregularly see below, 403-5, — c. Of ap 'water' (see 393), also in its compound  $r\bar{\iota}ty\bar{\iota}pp$ . — d. Of pad, 'foot' in the compounds of this word, in the later language, the same lengthening is made in the middle cases also; and in RV and AV. the nom sing, neut is both -pat and  $-p\bar{\iota}t$ , while  $-p\bar{\iota}adbhis$  and  $-p\bar{\iota}tsu$  occur in the Brāhmaṇas; — e. Of nas, 'nose', — f. Sporadic cases (V) are  $y\bar{\iota}a$  (°), voc. sing.,  $p\bar{\iota}tha$ s and  $-r\bar{\iota}a$ pas, accus. pl.:  $\iota a$ n $\bar{\iota}v\bar{\iota}a$ nas, nom pl The strengthened forms  $bh\bar{\iota}a$  and  $r\bar{\iota}a$  are constant, through all classes of cases

388. Other modes of differentiation, by elision of  $\alpha$  or contraction of the syllable containing it, appear in a few stems:

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Respecting their combination with the final of the stem, as well as the treatment of the latter when it occurs at the end of the word, the rules of euphonic combination (chap. III.) are to be consulted, they require much more constant and various application here than anywhere else in declension.

Attention may be called to a few exceptional cases of combination (V.) mādbhis and mādbhyás from más 'month', the wholly anomalous padbhis RV and VS AV, has always padbhis from pád, and sarát and sarátbhyas corresponding to a nom. pl. sarághas (instead of saráhas: 222). Dán is apparently for dám, by 143, end. Agnidh is abbreviated from ayni-idh.

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Exceptional instances, in which a weak case has the tone on the stem, occur as follows sádā, nádbhyas, tánā (also tanā, and táne, rāne and rūnsu, vānsu, svānu, vīpas, kṣāmi, sūrā and sūras (but sūrē, ānhas, and vānas and bihas (in vānaspāti, bihaspāti). On the other hand, a strong case is accented

on the ending in mahás, nom. pl., and  $k\bar{a}s\acute{a}m$  (AV.. perhaps a talse reading) And  $pres\acute{a}$ , instr. sing, is accented as if  $pr\acute{e}s$  were a simple stem, instead of  $pra-\acute{e}s$ .  $Vimrdh\acute{a}h$  is of doubtful character. For the sometimes anomalous accentuation of stems in ac or  $a\~{n}c$ , see 410.

391 Examples of inflection. As an example of normal monosyllabic inflection, we may take the stem বাঘ vác, f., 'voice' (from vবা vac, with constant prolongation); of inflection with strong and weak stem, पद pád, m., 'foot'; of polysyllabic inflection, মান marút, m., 'wind' or 'wind-god'; of a monosyllabic noot-stem in composition, বিষ্যু trivit, 'three-fold', in the neuter. Thus:

	Singular ·			
N. V.	वाक्	पा <u>द</u>	मरूत्	त्रिवृत्
	vák	pád	marút	trivft
Α.	वाचम् vácam	पादम् pådam	मरूतम् marútam	त्रिवृत् trurt
I	वाचा	पद्।	मरुता	न्त्रवृता
	<sub>vācā</sub>	padá	marútā	trivṛtā
D	वाचे	पद्	मर्गते	त्रिवृते
	<sub>vācé</sub>	padé	marúte	trivṛte
Ab. G.	वाचम्	पर्म्	मरूतम्	त्रिवृतम्
	vācás	padás	marútas	trivṛtas
L.	वाचि vāci	पदि padi	मर्गात marúti	त्रिवृति trivŕti
	Dual	1		•
NAV	वाची	पादी	मरुती	त्रिवृती
	vācāu	pādāu	marútāu	trivṛ́tī
I D. Ab.	वाग्भ्याम्	पद्याम्	मरुद्धाम्	त्रिवृद्धाम्
	<sup>vägbhyä</sup> m	padbhyām	marúdbhyām	trivṛdbhyām
G. L.	वाचोम्	पदोस्	मरूतीम्	त्रिवृतोम्
	vācós	padós	marútos	trivṛtos
	Plural:			
N.V.	वाचम्	पादम्	मरूतम्	त्रिवृत्ति
	<sub>vácas</sub>	pādas	marútas	trivṛnti
A	वाचम्	पद्स्	मक्तम्	त्रिवृत्ति
	vācás, vácas	padás	marútas	trivṛnti

I	वाग्भिस्	पद्मिम्	मरुद्धिम्	त्रिवृद्धिम्
	<sup>vāgbhis</sup>	padbhis	marúdbhis	trivṛˈdbhis
D. Ab	वाग्भ्यस्	पद्मम्	म रुद्धान्	त्रिवृद्यम्
	<sup>vāgbhyás</sup>	padbhyás	marúdbhyas	trivṛdbhyas
$G_{\overline{t}}$	वाचाम् $var{a}car{a}m$	पदाम् $pad\acute{a}m$	मर् $n$ ताम् $m$ ar $u$ t $ar{a}m$	त्रिवृताम् trivṛtām
L	वातु	पत्मु	म फ्रन्सु	त्रिवृत्मु
	<sup>vākṣú</sup>	patsú	marútsu	trivṛtsu

- 392. The stems in *ir* and *ur*, and *is* and *us*, lengthen their vowel (245 b) when their final is followed by another consonant, and also in the nom. sing. (where the following *s* is lost) thus, from *gir*, f, 'song', *gir* (*gih*), *giram*, *girá* etc., *girāu*, *gīrbhyám*, *girós*; *giras*, *gīrbhis*, *gīrbhyás girám*, *gīrṣú* (165), and so *púr*, *púram*, *pūrbhis*, *pūrṣú*; and āçis, āçiṣam, āçiṣā, āçirbhis, āçiḥṣu; and so on
- 393. The stem  $\acute{ap}$ , f., 'water', is inflected only in the plural, and with dissimilation of its final before bh to d (151d) thus,  $\acute{apas}$ ,  $ap\acute{as}$ , adbhis,  $adbhy\acute{as}$ ,  $ap\acute{am}$ ,  $aps\acute{a}$ .

But RV. has the sing, instr.  $ap\dot{a}$  and gen.  $ap\dot{a}s$  In AV. often, and in an instance or two in RV the nom, and accus, pl forms are confused in use,  $\dot{a}pas$  being employed as accus., and (in an instance or two,  $ap\dot{a}s$  as nominative.

394. The stem p'ums, m., 'man', is very irregular, substituting  $p\'um\bar{a}is$  in the strong cases, and losing its s (necessarily) before initial bh of a case-ending, and likewise (by analogy with this, or by an abbreviation akin with that noticed at 231) in the loc. plural. The vocative is (in accordance with that of the somewhat similarly inflected perfect participles: below, 462a) p'uman in the later language, but p'umas in the earlier. Thus  $p\'um\bar{a}n$ ,  $p\'um\bar{a}isam$ , pums'a, pums'a, pums'a, pums'a, p'ums'a, p'ums'a,

The accentuation of the weak forms, it will be noticed, is that of a true monosyllabic stem. The forms with bh-endings nowhere occur in the older language, nor do they appear to have been cited from the later. As to the retention of s unlingualized in the weakest cases (whence necessarily follows that in the loc. pl.), see 183.

395. The stem path, m., 'road', is defective in declension, forming only the weakest cases, while the strong are made from  $p\'anth\bar{a}$  or p'anthan, and the middle from path'i see under anstems, below, 433.

- 396. The stem  $d\acute{a}nt$ , m., 'tooth', is perhaps of participial origin, and has, like a participle, the forms  $d\acute{a}nt$  and  $d\acute{a}t$ , strong and weak thus (V.),  $d\acute{a}n$ ,  $d\acute{a}ntam$ ,  $dat\acute{a}$ , etc.;  $dat\acute{a}s$  acc. pl. etc. But in the middle cases it has the monosyllabic and not the participial accent. thus,  $dadbh\acute{s}s$ ,  $dadbh\acute{y}\acute{a}s$ . In nom. pl. occurs also -datas instead of -dantas. By the grammarians, the strong cases of this word are required to be made from  $d\acute{a}nta$ .
- 397. A number of other words of this division are defective, making part of their inflection from stems of a different form.

Thus,  $h\dot{r}d$ , n, 'heart',  $m\dot{a}ns$  or  $m\dot{a}s$ , n., 'meat',  $m\dot{a}s$ , m., 'month',  $n\dot{a}s$ , f., 'nose',  $n\iota c$ , f., 'night' (not found in the older language),  $p\dot{r}\iota$ , f., 'army', are said by the grammarians to lack the nom of all numbers and the accus. sing. and du (the neuters, of course, the acc. pl. also), making them respectively from  $h\dot{r}daya$ ,  $m\ddot{a}ns\dot{a}$ ,  $m\dot{a}sa$ ,  $n\dot{a}sik\ddot{a}$ ,  $n\iota c\ddot{a}$ ,  $p\dot{r}tan\ddot{a}$ . But the usage in the older language is not entirely in accordance with this requirement thus, we find  $m\dot{a}s$ , 'flesh', accus. sing.;  $m\dot{a}s$ , 'month', nom. sing.; and  $n\dot{a}s\ddot{a}$ , 'nostrils', du From  $p\dot{r}t$  occurs only the loc pl  $p\dot{r}ts\dot{u}$  and (RV, once) the same case with double ending,  $p\dot{r}ts\dot{u}s\dot{u}$ .

398. On the other hand, certain stems of this division, allowed by the grammarians a full inflection, are used to fill up the deficiencies of those of another form.

Thus, dsgy, n, 'blood', çâkrt, n., 'ordure', yâkrt, n., 'liver', dós, n (also m.), 'fore-arm', have beside them defective stems in an see below, 432. Of none of them, however, is anything but the nom.-acc. sing. found in the older language, and other cases later are but very scantily represented

Of ds, n., 'mouth', and ud, 'water', only a case or two are found, in the older language, beside  $\bar{a}sun$  and  $\bar{u}syu$ , and udu and udu

**399.** Some of the alternative stems mentioned above are instances of transition from the consonant to a vowel declension thus,  $d\hat{a}nta$ ,  $m\hat{a}sa$ . A number of other similar cases occur, sporadically in the older language, more commonly in the later. Such are  $p\hat{a}da$ ,  $-m\hat{a}da$ ,  $-d\hat{a}ca$ ,  $bhr\hat{a}j\hat{a}$ , vistapa,  $dv\bar{a}ra$  and dura, pura, dhura, -drca,  $n\hat{a}s\bar{a}$ ,  $nid\bar{a}$ ,  $kstp\bar{a}$ ,  $ksap\hat{a}$ ,  $\bar{a}c\hat{a}$ , and perhaps a few others.

A few irregular stems will find a more proper place under the head of Adjectives.

# Adjectives.

400. Original adjectives having the root-form are comparatively rare even in the oldest language.

About a dozen are quotable from the RV.. for the most part only in a few scattering cases. But mah, 'great', is common in RV., though it dies out rapidly later. It makes a derivative feminine stem,  $mah\hat{t}$ , which continues in use, as meaning 'earth' etc

401. But compound adjectives, having a root as final member, with the value of a present participle, are abundant in every period of the language.

Possessive adjective compounds, also, of the same form, are not very rare examples are yatásruc, 'with offered bowl'; sárvatvac, 'sun-skinned', cátuspad, 'four-footed; suhárd, 'kindhearted, friendly'; rītyàp (i. e. rīti-ap), 'having streaming waters'; sahásradvār, 'furnished with a thousand doors'.

The inflection of such compounds is like that of the simple root-stems, masculine and feminine being throughout the same, and the neuter varying only in the nom -acc.-voc. of all numbers.

Only rarely is a derivative feminine stem in  $\bar{\imath}$  formed: in the older language, only from the compounds with ac or anc (407 ff.), those with han (402), and those with pad, as ékapadī, dvipádī.

Irregularities of inflection appear in the following:

402. The root han, 'slay', as final of a compound, is inflected somewhat like a derivative noun in an below, 420 ff., becoming  $h\bar{a}$  in the nom. sing., and losing its n in the middle cases and its a in the weakest cases (but only optionally in the loc. sing... Further, when the vowel is lost, h in contract with following n reverts to its original gh. Thus.

	Singular	Dual	Plural.
N.	vrtrahlpha	vrtrahánāu	vrtraháņas
A	a rtrahánam	( ortifallitilia	vrtraghnús
I.	ı rtraghn <b>á</b>	1	$vrtrah\'abhis$
D	vrtragh <b>n</b> é	vrtrakábhyām	vṛtrahábhyas
Ab.	{vrtraghnás		)
G.	Criraginas	vṛtraghnós	vṛtraghnām
L.	vrtraghní, -háṇi	,	vrtrahásu
v.	vŕtraha <b>n</b>	vṛtrahaṇāu	vrtrakaņas.

As to the change of n to n, see 193, 195.

A feminine is made by adding  $\tilde{\imath}$  to, as usual, the stem-form shown in the weakest cases thus, vrtraghni.

An accus pl -hánas (like the nom ) also occurs. Vṛtrahábhis (RV , once) is the only middle case-form quotable from the older language. Transitions to the a-declension begin already in the Veda thus, to -ha (RV., AV , -ghná (RV.), -hana.

403. The root vah, 'carry', at the end of a compound is said by the grammarians to be lengthened to  $v\bar{a}h$  in both the strong and middle cases, and contracted in the weakest cases to  $\bar{u}h$ , which with a preceding a-vowel becomes  $\bar{a}u$  (137d). thus, from havyaváh, 'sacrifice-bearing' (epithet of Agni), havyavát, havyavāham, havyāúhā, etc.; havyavāhāu, havyavādbhyām, havyāúhos; havyaváhas, havyaúhas, havyavádbhis, etc. And çvetaváh not quotable) is said to be further irregular in making the nom. sing. in  $v\bar{a}s$  and the vocative in vas or  $v\bar{a}s$ .

In the earlier language, only strong forms of compounds with vah have been found to occur. namely,  $-v\acute{a}t$ ,  $-v\acute{a}ham$ ,  $-v\acute{a}h\bar{a}u$  or  $-v\acute{a}h\bar{a}$ , and  $-v\acute{a}has$ . TS has the irregular nom, sing.  $pasthav\acute{a}t$ .

**404.** Of very irregular formation and inflection is one common compound of vah, namely anadváh (anas+vah, 'burdenbearing' or 'cart-drawing': i. e. 'ox'). Its stem-form in the strong cases is anadváh, in the weakest anadváh, and in the middle anadváh (perhaps by dissimilation from anadváh. Moreover, its nom. and voc. sing. are made in  $v\bar{a}n$  and van (as if from a vant-stem). Thus

	Singular.	Dual.	Plural
N.	a <b>na</b> ḍ vấ <b>n</b>	$a n a d v a h ar{a} u$	anad $v \dot{\pi} h as$
A.	anadvlpha ham	<i>anuavanaa</i>	anadúhas
I.	$anadúhar{a}$	)	$anad \'udbhis$
D.	anudúhe	} anadúdbhyām	anadúdbhyas
Ab G	anadúhas		Janaquasnyas
G	anaquinas	anadúhos	$an$ a $d$ $u$ $har{u}m$
L.	$anad \hat{n}h\imath$	anaquinos	$anad\hat{u}tsu$
v.	ānadvan	$\acute{a}nadvar{a}har{a}u$	$\acute{a}nadv \vec{a}has$

Anadádbhyas (AV., once) is the only middle case-form quotable from the older language

The corresponding feminine stem (of very infrequent occurrence) is either anaduh $\hat{n}$  (GB.) or anadvāh $\bar{\imath}$  (K.).

- 405. The loot sah, 'overcome', has in the Veda a double irregularity its s is changeable to s even after an a-vowel as also in its single occurrence as an independent adjective (RV.,  $tv\acute{a}m$   $s\acute{a}t$ ) while it sometimes remains unchanged after an i or u-vowel; and its a is either prolonged of remains unchanged, in both strong and weak cases. The quotable forms are  $-s\acute{a}t$ ,  $-s\acute{a}ham$  or  $-s\acute{a}ham$  or  $-s\acute{a}ham$ ,  $-s\acute{a}h\acute{a}$ ,  $-s\acute{a}he$  or  $-s\acute{a}has$  or  $-s\acute{a}has$  or  $-s\acute{a}has$ ,  $-s\acute{a}has$  or  $-s\acute{a}has$ .
- **406.** The compound  $avay\dot{a}_j$  (Vyaj, 'make offering'), 'a certain priest' of (BR.) 'a certain sacrifice', is said to form the nom. and voc. sing.  $avay\dot{a}_s$ , and to make its middle cases from  $avay\dot{a}_s$ .

Its only quotable form is  $avay\dot{a}s$ , f (RV. and AV., each once) If the stem is a derivative from  $ava+\gamma yay$ , 'conciliate',  $avay\dot{a}s$  is probably from  $ava+\gamma y\ddot{a}$ , which has the same meaning

407. Compounds with  $a\tilde{n}c$  or ac. The root ac or  $a\tilde{n}c$  makes, in combination with prepositions and other words, a considerable class of familiarly used adjectives, of quite irregular formation and inflection, in some of which it almost loses its character of root, and becomes an ending of derivation.

A part of these adjectives have only two stem-forms a strong in añc (yielding añ, from aħks, in nom. sing. masc.),

and a weak in ac, others distinguish from the middle in ac a weakest stem in c, before which the a is contracted with a preceding i or u into  $\bar{i}$  or  $\bar{u}$ .

The feminine is made by adding  $\bar{\imath}$  to the stem-form used in the weakest cases, and is accented like them.

408. As examples of inflection we may take práñe, 'forward, east', pratyáñe, 'backward, west'; vişvañe, 'going apart'.

Singu	lar		
N V	$prlpha \overline{n}$ $prlpha k$	pratyáñ pratyák	vísvañ vísvak
A	práñcam prák	pratyáñcam pratyák	vísvañcam vísvak
I	pr $cute{a}$ c $ar{a}$	$pratar{i}c\dot{a}$	$v$ ( $ar{s}ar{u}car{u}$
D.	$prcute{a}ce$	pratīcé	$v$ l $sar{u}ce$
Ab G.	$pr\acute{a}cas$	pratīcás	vísūcas
$\mathbf{L}$	$prlpha c\imath$	$pratar{\iota}c\iota$	$v$ í $s$ $ar{u}$ $c$ $\imath$
Dual			
N. A. V.	práñcāu prácī	pratyáňcāu pratīcí	งเรเฉลังฉัน ะเรนิงเ
I. D. Ab.	$p oldsymbol{r} ar{a} g b h y ar{a} m$	$pratylpha gbhyar{a}m$	$v$ i $s$ v $agbhyar{a}m$
G L.	$prar{a}cos$	pratīc6s	víṣūcos
Plura	1		
N V.	práñcas práñci	pratyáňcus pratyáňci	งเรงกกัcas งเรงลกัcı
A	prácas práñci	pratīcás pratyáñcı	víșūcas visvañii
I.	$pr\dot{d}gbh\imath s$	$praty\'agbh$ ıs	$v$ í $_{ extstyle s}vagbh_{ extstyle t}s$
D Ab	$pr \acute{a}gbhy as$	$praty \^agbhy as$	vísvagbhyas
G.	prácām	$pratar{\iota}c\dot{a}m$	v เรนิตลีาก
L	prák <b>șu</b>	pratyákṣu	vísvaksu

The feminine stems are  $pr\acute{a}c\bar{\imath}$ ,  $pratic\acute{\imath}$ ,  $vi\bar{\imath}\bar{u}c\bar{\imath}$ , respectively.

No example of the middle forms excepting the nom. etc. sing. neut. (and this generally used as adverb) is found either in RV. or AV. In the same texts is lacking the nom. etc. pl. neut. in neit; but of this a number of examples occur in the Brāhmaṇas. thus, prắnci, pratyūnci, arvānci, samyūnci, sadhryanci, anvanci

- **409.** a. Like  $pr\tilde{a}\tilde{n}c$  are inflected  $\acute{a}p\tilde{a}\tilde{n}c$ ,  $\acute{a}v\tilde{a}\tilde{n}c$ .  $p\acute{a}r\tilde{a}\tilde{n}c$ .  $arv\acute{a}\tilde{n}c$ ,  $adhar\acute{a}\tilde{n}c$ , and others of rare occurrence.
- b. Like pratyanc are inflected nyanc (i. e. nianc), samyanc (sam + anc, with irregularly inserted i), and údanc (weakest stem údic ud + anc, with i inserted in weakest cases only), with a few other rare stems.
- c. Like viṣvañc is inflected anváñc, also three or four others of which only isolated forms occur.
- d. Still more irregular is  $tiry\tilde{a}\tilde{n}c$ , of which the weakest stem is  $tir\dot{a}cc$  ( $tir\dot{a}s + ac$ . the other stems are made from  $tir + a\tilde{n}c$  or ac, with the inserted i).
- 410. The accentuation of these words is irregular, as regards both the stems themselves and their inflected forms. Sometimes the one element has

the tone and sometimes the other, without any apparent reason for the difference. If the compound is accented on the final syllable, the accent is shifted in RV to the ending in the weakest cases provided their stem shows the contraction to  $\bar{\imath}$  or  $\bar{\imath}$  thus,  $pr\dot{a}c\bar{a}$ ,  $arv\dot{a}c\bar{a}$ ,  $adhar\dot{a}cas$ , but  $prat\bar{\imath}c\dot{a}$ ,  $an\bar{\imath}c\dot{a}s$ ,  $sam\bar{\imath}c\dot{\imath}$ . But AV. and later texts usually keep the accent upon the stem. thus,  $prat\dot{\imath}c\bar{\imath}$ ,  $sam\dot{\imath}c\bar{\imath}$ ,  $an\dot{\imath}c\bar{\imath}$  (RV has  $prat\dot{\imath}c\bar{\imath}m$  once). The change of accent to the endings, and even in polysyllabic stems, is against all usual analogy.

# B. Derivative stems in as, is, us.

- 411. The stems of this division are prevailingly neuter; but there are also a few masculines, and a single feminine.
- 412. The stems in म्रम् as are quite numerous, and mostly made with the suffix म्रम् as (a small number also with तम् tas and नम् nas, and some are obscure); the others are few, and almost all made with the suffixes इम् is and उम् us.
- 413. Their inflection is almost entirely regular. But masculine and feminine stems in  $\mathfrak{AH}$  as lengthen the vowel of the ending in nom. sing.; and the nom.-acc.-voc. pl. neut. make the same prolongation (of  $\mathfrak{A}$  a or  $\mathfrak{F}$  i or  $\mathfrak{F}$  u) before the inserted nasal (anusvāra).
- 414. Examples of declension. As examples we may take मनम् manas, n., 'mind'; म्राङ्गिर्म् angiras, m., 'Angiras'; रुविस् havis, n., 'libation'.

Sing	gular ·		
N.	मनम्	म्रङ्गिराम्	क्विम्
	mánas	$lpha \overline{n} gir \overline{a} s$	havis
A.	मनम्	म्रङ्गिरमम्	क्विस्
	mánas	$aar{n}girasam$	havís
I	मनसा	म्रङ्गिरसा	क्विषा
	$m$ á $n$ a s $ar{a}$	$lpha \overline{n} giras \overline{a}$	haví $_{ar{a}}$
D	मनमे	म्रङ्गिरमे	कृविषे
	mánase	$a\overline{n}g\imath rase$	havlse
Ab G.	मनसस्	म्रङ्गिरसम्	<u>र</u> ुविषस्
	mánasas	ángirasas	havişas

L.	मनमि	म्रङ्गिर्मि	क्विपि
	mánasi	<sup>áñgirasi</sup>	havisi
v.	मनम्	म्राङ्गिरम्	क्विम्
	mánas	<sup>कातुरस</sup> क	hávis
Dual	.•		
N.A. V.	मनमी	म्रङ्गिरमी	क्विषी
	mánasī	ángirasāu	havlsī
I. D Ab.	मनोभ्याम्	म्राङ्गिरोभ्याम्	क्विभ्याम्
	mánobhyām	<sup>क्षा</sup> कुरोभ्याम्	havirbhyām
G. L.	मनमोम्	म्रङ्गिरमोम्	क्विपोम्
	mánasos	angirasos	havişos
Plura	al·		
N.A V.	मनामि	म्रङ्गिरमम्	क्वीपि
	mánāṅsi	áñgirasas	havinsi
I.	मनोभिम्	म्रङ्गिरोभिम्	क्विर्भिम्
	mánobhis	<sup>(स्तु</sup> girobhis	havirbhis
D Ab.	मनोभ्यम्	म्रङ्गिभयम्	क्विभ्र्यम्
	mánobhyas	angrobhyas	havirbhyas
G.	मनमाम्	म्रङ्गिरमाम्	कृविषाम्
	mánasām	<sup>áत्रपुरस्वह</sup> रू	havlṣām
L	मनःमु	म्रङ्गिरःसु	रुविःषु
	månaḥsu	ángiraḥsu	havlḥsu

In like manner, चनुम् cákṣus, n., 'eye', forms चनुषा cákṣuṣā, चनुर्म्याम् cákṣurbhyām, चन्न्यि cákṣūṅṣi, and so on

- 415. Vedic irregularities. a. The masc. and fem du. ending  $\bar{a}$  instead of  $\bar{a}u$  is as usual elsewhere; b. The fem.  $us\hat{a}s$ , 'dawn', often prolongs its a in the other strong cases (besides nom. sing.) thus,  $us\hat{a}sam$ ,  $us\hat{a}s\bar{a}s\bar{a}$ ,  $us\hat{a}sas$ . In instr. pl occurs (RV., once)  $us\hat{a}dbhis$  instead of  $us\hat{a}bhis$  (only quotable example of a middle case). From  $t\bar{o}c\hat{a}s$  is once found (RV.) in like manner the du  $toc\hat{a}s\bar{a}$ , c. Janás has the nom. sing masc.  $jan\hat{a}s$ , like an as-stem; d. From  $sv\hat{a}vas$  and  $sv\hat{a}tavas$  occur in RV. nom. sing. masc. in  $v\bar{a}n$ , e. One or two apparently contracted forms thus,  $vedh\hat{a}m$  for  $vedh\hat{a}sam$ , and  $sur\hat{a}dh\bar{a}s$  for  $sur\hat{a}dhasas$ , nom. pl. are met with.
- 416. The grammarians regard  $u_c\hat{a}nas$ , m., as regular stem-form of the proper name noticed above (355a), but give it the irregular nom.  $u_c\hat{a}n\bar{a}$  and the voc.  $u_canas$  or  $u_cana$  or  $u_canan$ . Forms from the as-stem, even nom, are sometimes met with in the later literature.

As to forms from as-stems to than or than and udhan or udhan, see below, 430.

#### Adjectives.

417. A few neuter nouns in as with accent on the radical syllable have corresponding adjectives or appellatives in as, with accent on the ending: thus, for example, apas, 'work', apas, 'active', taras, 'quickness', taras, 'quick', yaças, 'beauty', yaças, 'beauteous'. A few other similar adjectives — as tavas, 'mighty', vedhas, 'pious' — are without corresponding nouns.

Original adjectives in is do not occur. But in us are found as many adjectives as nouns (about ten of each class), and in several instances adjective and noun stand side by side, without difference of accent such as appears in the stems in as: e. g tapus, 'heat' and 'hot'; vapus, 'wonder' and 'wonderful'.

418. Adjective compounds having nouns of this division as final member are very common. thus, sumánas, 'favorably minded'; dīrghāyus, 'long-lived', çukrāçocis, 'having brilliant brightness'. The stem-form is the same for all genders, and each gender is inflected in the usual manner, the stems in as making their nom. sing. masc. and fem. in ās (like ángiras, above). Thus, from sumánas, the nom. and accus. are as follows

From dīrghayus, in like manner

N dīrghāyus A. dīrghāyuṣam -yus dīrghāyuṣās -yūn sı I. dīrghāyusā dīrghāyurbhyām dīrghāyurbhis

419. The stem anehās, 'unrivalled' (defined as meaning 'time' in the later language), forms the nom sing. masc. and fem. anehā

#### C. Derivative stems in an.

- 420. The stems of this division are those made by the three suffixes সন্ an, নন্ man, and লন্ van, together with a few of more questionable etymology which are inflected like them. They are masculine and neuter only.
- 421. The stem has a triple form. In the strong cases of the masculine, the vowel of the ending is prolonged to

मा  $\bar{a}$ ; in the weakest cases it is in general struck out altogether; in the middle cases, or before a case-ending beginning with a consonant, the final  $\eta$  n is dropped. The রা  $\bar{a}$  as final in the masculine,  $\bar{a}$  a in the neuter).

The peculiar cases of the neuter follow the usual analogy (311): the nom.-acc.-voc. pl. have the lengthening to  $\overline{a}$ , as strong cases; the nom.-acc.-voc. du., as weakest cases, have the loss of  $\Xi$  a — but this only optionally, not necessarily.

In the loc. sing. also, the a may be either rejected or retained (compare the corresponding usage with r-stems. 373). And after the m or v of man or van, when these are preceded by another consonant, the a is always retained, to avoid a too great accumulation of consonants.

- 422. The vocative sing is in masculines the pure stem; in neuters, either this or like the nominative. The rest of the inflection requires no description
- 423. As to accent, it needs only to be remarked that when, in the weakest cases, an acute  $\acute{a}$  of the suffix is lost, the tone is thrown forward upon the ending.
- 424. Examples of declension. As such may be taken राजन् rajan, m., 'king', म्रात्मन् ātmán, m., 'soul, self'; नामन् nāman, n., 'name'. Thus:

Sı	ngular		
N	राजा	म्रात्मा	नाम
	rส์ <sub>ว</sub> ิลิ	$ar{a} t m lpha$	$n\dot{a}ma$
A	राजानम्	म्रात्मानम्	नाम
	राजानम् rājānam	$ar{a}tmlpha nam$	$n \overset{\prime}{a} m a$
I	राजा	म्रात्मना	नाम्ना
	rส์ <sub>ไ</sub> ทีลิ	$ar{a}tm$ á $nar{a}$	$n \dot{\overline{a}} m n \overline{a}$
D.	राज्ञे	ग्रात्मने	नाम्न
	राद्ये १ तंत्रुग्रं e	ātmáne	$n \dot{\bar{a}} m n e$
Ab G	राज्ञस्	म्रात्मनम्	नाम्नम्
	rājñas	म्रात्मनम् ātmánas	nāmnas

L.	राज्ञि, राजनि rájñi, rájani	म्रात्मनि ātmáni	नाम्नि, नामनि nāmni, nāmani
v.	राजन् rājan	म्रात्मन् átman	नामन्, नाम náman, náma
Du	al.		
N A V.	राजानी १ वंगुंबेगबैंग	म्रात्मानी ātmānāu	नाम्री, नामनी nāmnī, nāmanī
I.D.Ab.	राजभ्याम्	म्रात्मभ्याम्	नामभ्याम्
	rājabhyām	ātmábhyām	$n \dot{ar{a}} m a b h y \dot{ar{a}} m$
G. L.	राज्ञीम् rājños	म्रात्मनोस् <sup>ātmános</sup>	नाम्रोम् nāmnos
TOI.	•		
N.	ıral:	KITATITATIT	नामानि
TA.	राजानम् rājānas	म्रात्मानम् <sup>ātmānas</sup>	าเศแจ กล็ฑลิกi
A.	राजम्	<b>ग्रात्मनम्</b>	าเมาโา กล์กลิก
	rājñas	ātmánas	
I	राजभिम् rājabhıs	म्रात्मभिम् <sup>ātmābhīs</sup>	नामभिस् nāmabhis
D. Ab	राजभ्यम्	<b>म्रात्म</b> भ्यस्	नामभ्यस्
	rājabhyas	ātmábhyas	nāmabhyas
G.	राज्ञाम्	म्रात्मनाम्	नामाम्।
	$r$ ā $j$ $ar{n}$ ā $m$	ātmánām	nāmnām
L.	राजम् rájasu	म्रात्मस् ātmásu	नामम् nāmasu

The weakest cases of  $m\bar{u}rdh\acute{n}$ , m, 'head', would be accented  $m\bar{u}rdhn\acute{a}$ ,  $m\bar{u}rdhn\acute{e}$ ,  $m\bar{u}rdhn\acute{e}$ ,  $m\bar{u}rdhn\acute{e}$ ,  $m\bar{u}rdhn\acute{e}$ , etc., and so in all similar cases (loc. sing.,  $m\bar{u}rdh\acute{n}\acute{n}$ ) or  $m\bar{u}rdh\acute{n}\acute{n}$ )

**425.** Vedic Irregularities a. Here, as elsewhere, the ending of the nom.-acc.-voc. du. masc. is usually  $\bar{a}$  instead of  $\bar{a}u$ .

b. The briefer form (with ejected a) of the loc. sing., and of the neut nom. etc. du., is almost unknown to the older language. RV. writes once catadāvni, but it is to be read catadāvni, and a few similar cases occur in AV. In the Brāhmaṇas also, such forms as dhāmani and sāmanī are much more common than such as ahni and lomnī

c. But throughout both Veda and Brāhmaṇa, an abbreviated form of the loc. sing., with the ending i omitted, or identical with the stem, is common (in RV., of considerably more frequent occurrence than the regular form) thus, mūrdhán, kárman, ádhvan, beside mūrdháni etc

- d. In the nom.-acc pl. neut, also, an abbreviated form is common. ending in  $\tilde{a}$  or (twice as often) a, instead of  $\tilde{a}ni$  thus,  $br\hat{a}hma$  and  $br\hat{a}hm\tilde{a}n$ , beside  $br\hat{a}hm\tilde{a}ni$  compare the similar series of endings from a-stems, 329.
- e. From a few stems in man is made an abbreviated inst sing., with loss of m as well as of a: thus,  $mahin\acute{a}$ ,  $prathin\acute{a}$ ,  $varin\acute{a}$ ,  $d\~an\'a$ ,  $pren\acute{a}$ ,  $bh\~un\acutea$ , for  $mahimn\acutea$  etc. And  $dr\~aghm\'a$  (RV, once) is perhaps (Grassmann) for  $dr\~aghm\'an\~a$ .
- f. Other of the weakest cases than the loc sing are sometimes found with the a of the suffix retained thus, for example,  $bh\bar{a}man\bar{a}$ ,  $d\bar{a}mane$ ,  $y\bar{a}manas$ ,  $uks\bar{a}nas$  (accus. pl.), etc. In the infinitive datives  $tr\bar{a}mane$ , vidmane,  $d\bar{a}vane$ , etc the a always remains Still more numerous are the instances in which the a, omitted in the written form of the text, is, as the metre shows, to be restored in reading.
- g. The voc sing. in vas, which is the usual Vedic form from stems in vant (below, 453 b), is found also from a few in van, perhaps by a transfer to the vant-declension: thus, rtavas, evayavas, khidvas (?). prataritvas, mataricvas, vibhavas

For words of which the a is not made long in the strong cases, see the next paragraph, b.

- 426. A few stems do not make the regular lengthening of a in the strong cases (except the nom. sing... Thus:
- a. The names of divinities, pūṣún and aryamán thus, pūṣán, pūṣánam, pūṣṇá, etc.
- b. In the Veda, ulsan, 'bull' (but RV ulsanam once); yosan, 'maiden'. v'san, 'virile, bull' (but v'sanam and v'sanas are also met with; tman. abbreviation of  $\bar{a}tman$ , and two or three other scattering forms. anarvanam jemana And in a number of additional instances, the Vedic metre seems to demand a where  $\bar{a}$  is written.
- **427.** The stems  $cv\acute{a}n$ , m., 'dog', and  $y\acute{u}van$ , 'young', have in the weakest cases the contracted form  $c\acute{u}n$  and  $y\acute{u}n$  (with retention of the accent), in the strong and middle cases they are regular. Thus,  $cv\acute{a}$ ,  $cv\acute{a}nam$ ,  $c\acute{u}n\ddot{a}$ ,  $c\acute{u}ne$ , etc.,  $cv\acute{a}bhy\~{a}m$ ,  $cv\acute{a}bhis$ , etc.

In dual, RV. has once yuna for yuvana.

428. The stem maghávan, 'generous' (later, almost exclusively a name of Indra, is contracted in the weakest cases to maghón thus, maghávā, maghávānam, maghónā, maghóne, etc.

The RV. has once the weak form maghonas in nom. pl

Parallel with this is found the stem maghávant division E); and from the latter alone in the older language are made the middle cases: thus, maghávadbhis, maghávatsu, etc. (not maghávabhis etc.)

429. A number of an-stems are more or less defective, making a part of their forms from other stems. Thus

430. a. The stem than, n, 'day', is in the later language used only in the strong and weakest cases, the middle (with the nom. sing., which usually follows their analogy) coming from thar or thas namely, thar nom.-acc. sing., thobbyām, thobhis, etc. (PB. has aharbhis); but than etc., than or than, than or than, than (and, in V., thā). In composition, only than or than is used as preceding member; as final member, than, than, than, or the derivatives that, than

In the oldest language, the middle cases ahabhis, ahabhyas, ahasu also occur.

- b. The stem  $\acute{u}dhan$ , n., 'udder', exchanges in like manner, in the old language, with  $\acute{u}dhar$  and  $\acute{u}dhas$ , but has become later an as-stem only (except in the fem  $\~{u}dhn\~{z}$  of adjective compounds) thus,  $\acute{u}dhar$  or  $\acute{u}dhas$  (so RV. AV. only the latter),  $\acute{u}dhas$ ,  $\acute{u}dhan$  or  $\acute{u}dhan$ ,  $\acute{u}dhah$ ,  $\acute{u}dhah$
- 431. The neuter stems akṣán, 'eye', asthán, 'bone', dadhán, 'curd', sahthán, 'thigh', form in the later language only the weakest cases, akṣṇā, asthné, dadhnás, sakthní or sahthán, and so on; the rest of the inflection is made from stems in i, ákṣi etc.: see above, 343f.

In the older language, other cases from the an-stems occur. thus, akṣānr and akṣābhrs, asthānr, asthābhrs, and asthābhyas, sakthānr.

432. The neuter stems asán, 'blood', yakán, 'liver', çakán, 'ordure',  $\bar{a}s$ án, 'mouth', udán, 'water', dosán, 'fore-aim',  $y\bar{u}s$ án, 'broth', are required to make their nom.-acc.-voc. in all numbers from the parallel stems ásrj, yákrt, cákrt,  $\bar{a}s$ yà, údaka (in older language udaká), dos,  $y\bar{u}s$ a, which are fully inflected.

Earlier occurs also the dual dosanī.

433. The stem panthan, m., 'road', is reckoned in the later language as making the complete set of strong cases, with the irregularity that the nom.-voc. sing. adds a s. The corresponding middle cases are made from pathi, and the weakest from path. Thus

from pánthan — pánthās, pánthānam; pánthānāu, pánthānas; from pathi — pathibhyām; pathibhis, pathibhyas, pathisu,

from path — pathá, pathé, pathás, pathí; pathós; pathás (accus.), pathám.

In the oldest language (RV.), however, the strong stem is only  $p\hat{a}nth\bar{a}$  thus,  $p\hat{a}nth\bar{a}s$ , nom sing.,  $p\hat{a}nth\bar{a}m$ , acc. sing;  $p\hat{a}nth\bar{a}s$ , nom pl.; and even in AV.,  $p\hat{a}nth\bar{a}nam$  and  $p\hat{a}nth\bar{a}nas$  are rare compared with the others. From  $path\hat{a}$  occur also the nom. pl.  $path\hat{a}yas$  and gen. pl.  $path\bar{a}n\hat{a}m$ . RV. has once  $p\bar{a}th\hat{a}s$ , acc. pl., with long  $\bar{a}$ .

**484.** The stems manthan, m., 'stirring-stick', and rbhuksan, m, an epithet of Indra, are given by the grammarians the same inflection with panthan; but only a few cases have been found in use. In V. occur from

the former the acc sing. mánthām, and gen. pl. mathīnām (like the corresponding cases from pánthan); from the latter, the nom. sing. rbhukṣās and voc. pl rbhukṣās. like the corresponding Vedic forms of pánthan, but also the acc. sing. rbhukṣānam and nom pl. rbhukṣānas, which are after quite another model.

#### Adjectives.

- 435. Original adjective stems in an are almost exclusively those in van, as yáyvan, 'sacrificing', sútvan, 'pressing the soma', jitvan, 'conquering'. The stem is masc. and neut. only (two or three sporadic cases of its use as fem. occur in RV.), the corresponding fem. stem is made in varī. thus, yáyvarī, jitvarī.
- **436.** Adjective compounds having a noun in an as final member are inflected after the model of noun-stems, and the masculine forms are said to be allowed in use also as feminine; but usually a special feminine is made by adding  $\bar{\imath}$  to the weakest form of the masculine stem thus,  $durn\bar{a}mn\bar{\imath}$ ,  $s\acute{o}mar\bar{a}p\~n\bar{\imath}$ .
- 437. But nouns in an occuring as final members of compounds often lose the n, or substitute a stem in a for that in an: thus,  $-r\bar{a}_{j}a$ , -adhva, -aha; the corresponding feminine is in  $\bar{a}$ . And feminines in  $\bar{a}$ , replacing an are allowed to be widely formed in the compounds of this division.

The remaining divisions of the consonantal declension are made up of adjective stems only.

# D. Derivative stems (adjective) in in.

438 The stems of this division are those formed with the suffixes হ্ন in, দিন্ min, and নিন্ vin. They are masculine and neuter only; the corresponding feminine being made by adding  $\xi$   $\bar{\imath}$ .

The stems in in are numerous, since almost any noun in a in the language may form a possessive derivative adjective with this suffix thus,  $b\dot{a}la$ , 'strength', balin, m. n.,  $balin\bar{i}$ , f., 'possessing strength, strong'. Stems in vin, however, are very few, and those in min still fewer.

439. Their inflection is quite regular, except that they lose their final  $\eta$  n in the middle cases (before an initial consonant of the ending), and also in the nom. sing., where the masculine lengthens the  $\xi$  i by way of compensation. The voc. sing. is in the masculine the bare stem; in the neuter, either this or the nominative.

In all these respects, it will be noticed, the *in*-declension agrees with the  $\alpha n$ -declension; it differs from the latter only in never losing the vowel of the ending.

440. Example of inflection. As such may be taken বলিন্ balin, 'strong'. Thus:

	Sing	Singular.		al.	Plural.	
	m	n.	m.	n.	m	n.
N.	बली	विल				
	$\mathit{bal}_{\overline{\imath}}$	bali	बलिनी	बलिनी	बल्तिनम्	बलीनि
A.	बलिनम्	वलि	$balinar{a}u$	$balinar{\imath}$	balínas `	$\mathit{bal\!f}\!\mathit{ini}$
	balinan	r bali				
I.	ৰ্বা	लिना			बर्ला	भेस्
	ba	ılinā 📄			balib	his
D.	र्वा	लिने	बलिभ	याम्	)	
	ba	line	balibh	yām`	बिल	
Ab	) ਰ	लिन <b>म्</b>			\ \ \ \ balib	nyas
	7	linas			•	
G	1	)			वलि	नाम्
			बिलिन		balín	
L.	ਕ	लिनि	balino	<i>ક</i> ે	वलिष	प्र
	ba	ılini	1		baliş	
v.	बलिन्	बलिन्, बरि	तं बलिनी	बलिनी	बलिनम्	बलीनि
	bálin	bálin, báli	bálināu	$blpha linar{\imath}$	bálinas	$b\'al\bar{\imath}ni$

The derived feminine stem in  $in\bar{\imath}$  is inflected, of course, like any other feminine in derivative  $\bar{\imath}$  (365).

**441.** There are no irregularities in the inflection of in-stems, in either the earlier language or the later — except the usual Vedic dual ending in  $\bar{a}$  instead of  $\bar{a}u$ .

# E. Derivative stems (adjective) in ant (or at).

442. These stems fall into two sub-divisions: 1. those made by the suffix হান ant (or হান at), being, with a very few exceptions, active participles, present and future, 2. those made by the possessive suffixes দন mant and হান vant (or দন mat and হান vat). They are masculine and neuter only; the corresponding feminine is made by adding § ā.

### 1. Participles in ant or at.

443. The stem has in general a double form, a stronger and a weaker, ending respectively in সূর ant and সূর at. The former is taken in the strong cases of the masculine, with, as usual, the nom.-acc.-voc. pl. neuter; the latter is taken by all the remaining cases.

But, in accordance with the rule for the formation of the feminine stem (below, 449), the future participles, and the present participles of verbs of the tud-class or accented  $\hat{a}$ -class (752), and of verbs of the ad-class or rootclass ending in  $\bar{a}$ , are by the grammarians allowed to make the nom.-acc.-voc. du. from either the stronger or the weaker stem, and the present participles from all other present-stems ending in a are required to make the same from the strong stem.

444. Those verbs, however, which in the 3d pl. pres. active lose  $\frac{7}{10}$  n of the usual ending  $\frac{1}{10}$  nti (550) lose it also in the present participle, and have no distinction of strong and weak stem.

Such are the verbs forming their present-stem by reduplication without added a namely, those of the reduplicating or hu-class (655) and the intensives (1012) thus, from  $\gamma hu$ , present-stem juhu, participle-stem juhvat, intensive-stem johvat. Further, the participles of roots apparently containing a contracted reduplication. namely, caksat, dacat, dasat, casat, casat

Even these verbs are allowed by the grammarians to make the nom.-acc-voc. pl. neut. in anti.

- 445. The inflection of these stems is quite regular. The nom. sing. masc. comes to end in হান an by the regular (150) loss of the two final consonants from the etymological form হান্দ্ ants. The vocative of each gender is like the nominative.
- 446. Stems accented on the final syllable throw the accent forward upon the case-ending in the weakest cases (not in the middle also).

In the dual neut. (as in the feminine stem) from such participles, the accent is ant if the n is retained, at if it is lost.

447. Examples of declension. As such may serve

भवत् bhávant, 'being', म्रद्त् adánt, 'eating', जुद्धत् júhvat, 'sacrificing'. Thus:

	Singular					
N.	भव <b>न्</b> bhávan	भवत् bhávat	म्रदन् adán	म्रद्त् adát	बुद्धत् júhvat	नुद्धत् júhvat
A	भवतम् bhávantam		म्रदत्तम् adántan	म्रदत् ı adát	जुद्धतम् júhvatan	
I.	भवता bháva	$tar{a}$	म्रद्ता adata	į	बुद्धत <i>Júh</i> ra	$t\overline{a}$
D.	ਮਕਨੇ bháva	te	म्रदते adaté	\$	बुद्धते júhva	
Ab. G.	भवतस् bháva	~	म्रद्ता adata	rs	नुद्धत júhva	
L.	भवति bháva		म्रद्दि adati		जुद्धति 1úhva	
v.	भव <b>न</b> ् भ bhávan bh	वत् ávat	म्रदन् म ádan ád		નુસ્ત્ 1úhva	
	Dual ·					
N. A. V.	भवती bhávantār	भवती u bhávantī		म्रदती iu adati		
I. D. Ab.	भवझ bháva	ाम् dbhyām		ाम् bhyām	नुस्तृद्ध júhva	प्राम् udbhyām
G.L.	भवती bháva	~	म्रद्तो adata	_	जुद्धत júhva	•
	Plural					
N. V.	भवत्तम् bhávantas	ਮਕਜ਼ਿ bhávanti		म्रद्ति adánti		जुद्धित júhvati
<b>A.</b>	भवतम् bhávatas	भवति bhávanti	म्रदतम् adatás	म्रदृति adánti	जुद्धतम् júhvatas	júhvati
I.	भवि bháve	इस् adbhis	म्रद्धि adád	इम् lbhis	नुर्द्धा júhvo	इस् udbhis
D Ab.	भवझ bháv	ाम् adbhyas	म्रदङ्ग adáa	प्रम् Ibhyas	तुॡ <i>⊊</i> júhv	ग्रम् adbhyas

G	भवताम्	म्रदताम्	बुद्धताम्
	bhávatām	adatám	júhvatām
L	भवत्सु	म्रदत्सु	बुद्धत्मु
	bháratsu	adátsu	rúhvatsu

The future participle bhavisyant may form in nom. etc. dual neuter either bhavisyant or bhavisyat; tudant, either tudant or tudat; yant  $(\sqrt{ya})$ , either yant or yat And juhvat, in nom. etc. plural neuter, may make also juhvant (beside juhvat, as given in the paradigm above).

But these strong forms (as well as  $bhavant\bar{\imath}$ , du., and its like from present-stems in unaccented a) are quite contrary to general analogy, and of somewhat doubtful character. No Vedic example of them is found; nor have they been noticed anywhere in the older language. The cases concerned, indeed, would be everywhere of rare occurrence.

- 448. The Vedic deviations from the model as above given are few The dual ending  $\bar{a}u$  is only one sixth as common as  $\bar{a}$ . Anomalous accent is seen in a case or two.  $acod\acute{a}te$  and  $rathir\ddot{a}y\acute{a}t\ddot{a}m$  The only instance in V. of nom etc. pl. neut. is  $s\dot{a}nti$ , with lengthened  $\bar{a}$  compare the forms in  $-m\ddot{a}nti$  and  $-v\ddot{a}nti$ , below, 454 c.
- 449. The feminine participle-stem, as already stated, is made by adding  $\frac{5}{5}$   $\bar{\imath}$  to either the strong or the weak stem-form of the masc.-neut. The rules as to which of the two forms shall be taken are the same with those given above respecting the nom. etc. dual neuter; namely:
- a. Participles from tense-stems ending in unaccented a add  $\bar{\imath}$  to the strong stem-form, or make their feminine in anti.

Exceptions to this rule are rare. RV. has  $t\hat{a}k\hat{s}at\bar{\imath}$  and  $j\hat{a}rat\bar{\imath}$ ; Bopp (Gr., 530) quotes a few cases from the Nala. The AV.  $j\bar{\imath}vant\hat{\imath}$ , with irregular accent, is doubtless to be regarded as a proper name.

b. Participles from tense-stems in accented & may add the feminine-sign either to the strong or to the weak stem-form, or may make their feminines in &nti or in ati (with accent as here noted).

Such are the present-stems of the tud or accented á-class (chap. IX.), the s-futures (chap. XII.), and the denominatives (chap. XIV.): thus, from Vtud (stem tudá), tudántī or tudatī, from bhavişyá (fut. of Vbhū), bhavişyántī or bhavişyátī; from devayá (denom. of devá), devayántī or devayatī.

The forms in ánti from this class are the prevailing ones. No future fem. participle in ati is quotable from the older language. From pres -stems in á are found there rijatí and sincatí (RV.), tudatí and pinvatí (AV.). From denominatives, devayatí (RV.), durasyatí and catrūyatí (AV.).

Verbs of the ad or root-class (chap IX.) ending in  $\bar{a}$  are given by the grammarians the same option as regards the feminine of the present participle. thus, from  $\gamma / y\bar{a}$ ,  $y\dot{a}nt\bar{\imath}$  or  $y\bar{u}t\dot{\imath}$ . The older language affords no example of the former, so far as noted.

c. From other tense-stems than those already specified—that is to say, from the remaining classes of present-stems and from the intensives—the feminine is formed in att (or, if the stem be otherwise accented than on the final, in att) only.

Thus, adatí from  $\gamma ad$ ; júhvatī from  $\gamma hu$ , yuñjatí from  $\gamma yy$ , sunvatí from  $\gamma su$ ; kurvatí from  $\gamma kr$ , krīnatí from  $\gamma kr$ ; dédiçatī from dédiç (intens. of  $\gamma dic$ ).

Exceptions are occasionally met with in the later language, as dvisantī (M.), rudantī and kurvantī (N.). And AV. has yantī once.

- 450. A few words are participial in form and inflection, though not in meaning. Thus:
- a. brhánt (often written vrhánt in the later language), 'great'. it is inflected like a participle (with brhatí and brhántí in du. and pl. neut.).
- b. mahánt, 'great'; inflected like a participle, but with the irregularity that the a of the ending is lengthened in the strong forms: thus, mahán, mahántam; mahántāu (neut. mahatí); mahántas, mahánti · instr. mahatá etc.
  - c. prsant, 'speckled', and (in Veda only) ruçant, 'shining'.
- d. jdgat, 'movable, lively' (in the later language, as neuter noun, 'world'), a reduplicated formation from  $\gamma gam$ , 'go'; its nom. etc neut. pl. is allowed by the grammarians to be only jdganti.
  - e. rhánt, 'small' (only once, in RV., rhaté).

All these form their feminine in atī only: thus, bṛhatī, mahatī, pṛṣatī and rúçatī (contrary to the rule for participles), jágatī.

For dant, 'tooth', which is perhaps of participal origin, see above, 396.

**451.** The pronominal adjectives iyant and kiyant are inflected like adjectives in mant and vant, having (452) iyan and kiyan as nom. masc. sing., iyat and kiyat as nom. etc. du. neut. and as feminine stems, and iyant and kiyant as nom. etc. plur. neut.

But the neut pl. iyantı and the loc. sing.(9) kiyati are found in RV

#### 2. Possessives in mant and vant.

452. The adjectives formed by these two suffixes are

inflected precisely alike, and very nearly like the participles in  $\pi ant$ . From the latter they differ only by lengthening the  $\pi$  a in the nom. sing. masc.

The voc sing. is in an, like that of the participle (in the later language, namely for that of the oldest, see below, 454b). The neut. nom. etc. are in the dual only  $at\bar{\imath}$  (or  $at\bar{\imath}$ ), and in the plural ant (or ant).

The feminine is always made from the weak stem thus,

matī, vatī (or mátī, vátī).

The accent, however, is never (as in the participle) thrown forward upon the case-ending or the feminine ending.

453. To illustrate the inflection of such stems it will be sufficient to give a part of the forms of प्रमुन्त paçumánt, 'possessing cattle', and भगवत् bhágavant, 'fortunate, blessed'. Thus

N	Singular m. पञ्जान paçumān	n. पञ्चमत् paçumát	т. भगवान् bhágavān	n. ਮਸਕਨ੍ bhágavat	
A	पशुमत्तम्	प्रमुमत्	भगवतम्	भगवत्	
	paçumántam	paçıımát	bhágavantam	$bh\'agavat$	
	पश्रम	ता	भगवता	•	
	paçu	$m lpha t ar{a}$	$bh\'agav$	$at\overline{a}$	
	et	e.	etc	•	
v.	पश्मन्।	प्रश्मत्	भगवन्	भगवत्	
	páçuman	páçumat	$bh\'agavan$	bhágavat	
	Dual ·		•	•	
N. A. V.	पश्मती	प्रश्नमती	भगवती	भगवती	
	paçumántāu	paçumátī	bhágavantāu	bhágavatī	
	eto	<b>.</b> .	etc.		
	Plural		\	भगवन्ति	
N. V.	पृश्रुमत्तम्	पशुमास	भगवतस्	भगवात	
	paçumántas	paçumánti	bhágavantas	bhágavanti •	
A.	प्रश्नतस्	प्रमिति	भगवतस्	भगवित	
	paçumátas	paçumánti	bhágavatas	bhágavanti	
I.	प्रथम	<u> डि</u> म	भगविः	<b>र</b> म्	
	nacu	mádbhis	bhágai	adb his	
	py	etc.	•	te.	

- 454. Vedic Irregularities. a. In dual masc. nom. etc.,  $\bar{a}$  (for  $\bar{a}u$ ) is the greatly prevailing ending.
- b. In voc. sing. masc., the ending in the oldest language (RV) is almost always in as instead of an (as in the perfect participle: below, 462 a). thus, adrivas, harivas, bhānumas, havismas. Such vocatives in RV. occur more than a hundred times, while not a single unquestionable instance of one in an is to be found. In the other Vedic texts, vocatives in as are extremely rare (but bhagavas and its contraction bhagos are met with, even in the later language); and in their reproduction of RV. passages the as is usually changed to an.

It was pointed out above  $(425\,\mathrm{g})$  that the RV. makes the voc. in as also apparently from a few an-stems.

- c. In RV., the nom. etc. pl. neut, in the only two instances that occur, ends in ānti instead of anti: thus, ghrtāvānti, paçumānti. No such forms have been noted elsewhere in the older language the SV. reads anti in its version of the corresponding passages, and a few examples of the same ending are quotable from the Brāhmaṇas: thus, tāvanti, etāvanti, yāvanti, pravanti, rtumanti, yugmanti. Compare 448, 451.
- d. In a few (eight or ten) more or less doubtful cases, a confusion of strong and weak forms of stem is made they are too purely sporadic to require reporting. The same is true of a case or two where a masculine form appears to be used with a feminine noun (see Lanman).
- **455.** The stem  $\acute{a}rvant$ , 'running, steed', has the nom. sing.  $\acute{a}rv\bar{a}r$ , from  $\acute{a}rvan$ , and in the older language also the voc. arvan and accus.  $\acute{a}rv\bar{a}nam$ .
- 456. Besides the participle bhávant, there is another stem bhávant, frequently used in respectful address as substitute for the pronoun of the second person (but construed, of course, with a verb in the third person), which is formed with the suffix vant, and so declined, having in the nom. sing. bhávān; and the contracted form bhos of its old-style vocative bhavas is a common exclamation of address: 'you, sir!' Its origin is variously explained; it is most probably a contraction of bhágavant.
- 457. The pionominal adjectives tắvant, etắvant, yắvant, and the Vedic tvant, mắvant, tvắvant, etc., are inflected like ordinary derivatives from nouns.

# F. Perfect Participles in $v\bar{a}\dot{n}s$ .

458. The active participles of the perfect tense-system are quite peculiar as regards the modifications of their stem. In the strong cases, including the nom.-acc.-voc. pl. neut., the form of their suffix is  $\overline{\text{ain}}$  vans, which becomes, by regular process (150),  $v\bar{a}n$  in the nom. sing., and which is

shortened to বন্ van in the voc. sing. In the weakest cases, the suffix is contracted into ত্ৰ্ us. In the middle cases, including the nom.-acc.-voc. neut. sing., it is changed to বন্ vat.

A union-vowel i, if present in the strong and middle cases, disappears in the weakest, before us.

- 459. The forms as thus described are masculine and neuter only; the corresponding feminine is made by adding  $\bar{z}$   $\bar{\imath}$  to the weakest form of stem, ending thus in उपी  $\acute{u}\bar{\imath}i$ .
- 460. The accent is always upon the suffix, whatever be its form.
- 461. Examples of inflection. To show the inflection of these participles, we may take the stems বিহান্ vidvāns, 'knowing' (which has irregular loss of the usual reduplication and of the perfect meaning) from vবিহু vid; and নাইঘ্ৰান্ tasthivāns, 'having stood', from vহ্যা sthā

Singular: N vidván vidváttasthwan विद्वांसम् तस्यिवामम् Α. vidvänsam vidvát tasthivänsam tasthivát विडुषा 1 तस्यषा vidúsā tasthúṣā विद्विप तस्यपं D tasthúșe vidúse विड्रषस् Ab. G तस्युषस् vidúsastasthúsas विद्विष तस्याप L vidúsi tasthúsi विद्वन् विद्वत् तस्यवन् v. तास्यवत vidvattásthivan vídvan tásthivat Dual: विद्वांसी N. A. V vidvānsāu vidúsī tasthiväinsäu tasthúsī

I.D. Ab.	विद्वद्याम्	तस्थिवद्याम्
G. L.	vidvádbhyām विडुषाम् vidúsos	tasthivádbhyām तस्युषास् tasthúsos
N V	Plural विदांसम् विदांसि vidváňsas vidváňsi	तस्थिवांसम् तस्थिवांसि tasthivánsas tasthivánsi
A	विड्डषम् विद्यांसि vidúṣas vːdváṅsi	तस्युषम् तस्थिवांसि tasthúṣas tasthiváṅsi
I	विद्वद्विम् vidvádbhis	तस्थिवद्मिम् tasthivádbhis
D Ab	विदद्यम् vidvádbhyas	तस्थिवद्यम् tasthivádbhyas
G	विड्डषाम् <sub>vidúṣām</sub>	तस्युषाम् tasthúṣām
L	विद्वत्सु vidvátsu	तस्यिवत्सु tasthivátsu

The feminine stems of these two participles are विद्वषी vidúṣī and নম্ম্ম tasthúṣī.

Other examples of the different stems are from  $\sqrt{kr}$  — cakrváns, cakrvát, cakrvás, cakrvás; from  $\sqrt{n\bar{\imath}}$  — ninīváns, ninīvát, ninyús, ninyús; from  $\sqrt{bh\bar{u}}$  — babhūváns, babhūvát, babhūvás, babhūvás; from  $\sqrt{tan}$  — tenváns, tenivát, tenis, tenis.

462. a. In the oldest language (RV.), the vocative sing. masc. (like that of vant and mant-stems: above, 454b) has the ending vas instead of van thus, cikitvas (changed to -van in a parallel passage of AV.), titirvas, dīdivas, mīdhvas.

b. Forms from the middle stem, in vat, are extremely rare earlier: only three (tatanvát and vavrtvát, neut. sing., and jāgrvádbhis, instr. pl). are found in RV., and not one in AV. And in the Veda the weakest stem and not the middle one, as later, is made the basis of comparison. thus, vidústara, mīdhústama.

c. An example or two of the use of the weak stem-form for cases regularly made from the strong are found in RV. they are cakrūṣam, acc. sing, and ābibhyuṣas, nom. pl.; emusūm, by its accent (unless an error), is rather from a derivative stem emusū and ÇB. has prosūṣam Similar instances, especially from vidvāns, are now and then met with later (see BR., under ridvāns).

d. The AV. has once bhaktīvānsīs, as it a participial form from a noun; but K and TB. give in the corresponding passage bhaktīvānas, cakhvānsam (RV, once) is of doubtful character; okīvānsā (RV, once) shows a reversion to guttural form of the final of  $\gamma uc$ , elsewhere unknown.

### G. Comparatives in yas.

463. The comparative adjectives of primary formation (below, 467) have a double form of stem for masculine and neuter: a stronger, ending in यांस् yāns (usually ईयांस् रंप्रवेतs), in the strong cases, and a weaker, in यस yas (or ईयस रंप्रवा), in the weak cases (there being no distinction of middle and weakest). The voc. sing. masc. ends in यस yan (but for the older language see below, 465a).

The feminine is made by adding  $\xi$   $\bar{\imath}$  to the weak masc.neut. stem.

464. As models of inflection, it will be sufficient to give a part of the forms of घेयन् çréyas, 'better', and of गरीयम् gárīyas, 'heavier' Thus

N.	Singular · स्रियान्	श्रेयम्	गरीयान्	गरीयस्
A.	çréyān श्रेयांसम् çréyāṅsam	çréyas श्रेयम् çréyas	gárīyān गरीयांसम् gárīyāṅsam	gárīyas गरीयम् gárīyas
I	ू स्रेय		म्रीयसा gárīyasā	
v.	श्रेयन्	<sub>etc.</sub> श्रेयस्	etc. गरीयन्	गरीयम्
N. A. V.	<sup>çréyan</sup> <sup>Dual</sup> स्रेयांसी	çréyas श्रेयसी	gárīyan गरीयांसी	gárīyas गरीयसी
	<i>çréyānsāu</i> etc.	<i>çréyasī</i> etc.	gárīyāṅsāu etc.	$rac{gcute{a}rar{\imath}yasar{\imath}}{ ext{etc.}}$
N V.	Plural श्रेयांसस् çréyāṅsas	भ्रेयांसि çréyāṅsi	गरीयांसस् gárīyāṅsas	गरीयांसि gárīyāṅsi

The feminine stems of these adjectives are भ्रेयसी *créyasī* and गरीयसी *gárīyasī*.

- **465.** a. The Vedic voc. masc. (as in the two preceding divisions **454b**, **462a**) is in yas instead of yan thus, oy $\bar{\imath}yas$ ,  $jy\bar{a}yas$  (RV.. no examples elsewhere have been noted)
  - b. No example of a middle case occurs in RV. or AV.
- c. In the later language are found a few apparent examples of strong cases made from the weaker stem-form. thus,  $kan\bar{\imath}yasam$ , acc. masc.,  $kan\bar{\imath}yas\bar{a}u$  du They are perhaps rather to be viewed as transition-forms to an a-declension

# Comparison.

466. Derivative adjective stems having a comparative and superlative meaning — or often also (and more originally) a merely intensive value — are made either directly from roots (by primary derivation), or from other derivative or compound stems (by secondary derivation).

The subject of comparison belongs properly to the chapter of derivation, but it stands in such near relation to inflection that it is, in accordance with the usual custom in grammars, conveniently and properly enough treated briefly here.

467. The suffixes of primary derivation are suffixes for the comparative and suffixed for the superlative. The root before them is accented, and usually strengthened by gunating, if capable of it — or, in some cases, by nasalization or prolongation. They are much more frequently and freely used in the oldest language than later; in the classical Sanskrit, only a limited number of such comparatives and superlatives are accepted in use; and these attach themselves in meaning for the most part to other adjectives from the same root, which seem to be their corresponding

positives, but in part also they are artificially connected with other words, unrelated with them in derivation.

Thus, from  $\sqrt{k \sin p}$ , 'hurl', come  $k \sin p \sin a$  and  $k \sin b \sin a$ , which belong in meaning to  $k \sin a$ , 'quick', from  $\sqrt{v r}$ , 'encompass', come  $v \sin a$  and  $v \sin a$ , which belong to  $v \sin a$ , 'broad', while, for example,  $k \sin a$  and  $k \sin a$  are attached by the grammarians to  $v \sin a$ , 'young', or  $a \sin a$ , 'small'; and  $v \sin a$  and  $v \sin a$  to  $v \sin a$ , 'old'.

468. From Veda and Brāhmana together, rather more than a hundred instances of this primary formation in īyas and ıstha in many cases only one of the pair actually occurring) are to be quoted About half of these (in RV., the decided majority) belong, in meaning as in form, to the bare root in its adjective value, as used especially at the end of compounds, but sometimes also independently thus, from Vtap, 'burn', comes tapistha, 'excessively burning'; from Vyap. 'offer', come yajiyas and yánstha, 'better and best (or very well) sacrificing', from  $\gamma yudh$ , 'fight', comes  $y dh \bar{y} yas$ , 'fighting better'; — in a few instances, the simple root is also found used as corresponding positive. thus,  $j\vec{u}$ . 'hasty, rapid', with  $j\acute{u}v\bar{\imath}yas$  and  $j\acute{u}vistha$ . In a little class of instances (eight), the root has a preposition prefixed, which then takes the accent thus, agamistha, especially coming hither', vicayistha, 'best clearing away', - in a couple of cases (ácramistha, áparāvapistha, ástheyas), the negative particle is prefixed, — in a single word (cámbharistha), an element of another kind. The words of this formation often take an accusative object thus, nábhas tárīyān (RV.), 'traversing rapidly the cloud'; vrtrám hánisthah (RV.), 'best slayer of Vritra'.

But even in the oldest language appears not infrequently the same attachment in meaning to a derivative adjective which (as pointed out above) is usual in the later speech. Besides the examples that occur also later, others are met with like váristha, 'choicest' (vára, 'choice'), bárhistha, 'greatest' (brhánt, 'great'), óṣiṣṭha, 'quickest' (óṣam, 'quickly'), and so on. Probably by analogy with these, like formations are in a few cases made from the apparently radical syllables of words which have no otherwise traceable root in the language: thus, kradhīyas and kradhiṣṭha (K.) from kṛdhú, sthávīyas and stháviṣṭha from sthūrá, cáçīyas (RV.) from cácvant, ánīyas (AV) and ániṣṭha (TS.) from aṇú, and so on And yet again, in a few exceptional cases, the suffixes īyas and iṣṭha are applied to stems which are themselves palpably derivative thus, áciṣṭha from ācú (RV.: only case), tikṣṇīyas (AV.) from tīkṣṇá, bráhmīyas and bráhmiṣṭha (TS.) from bráhman, dhármiṣṭha 'TA.! from dhárman, dráḍhiṣṭha (TB.)

instead of dárhistha) from dṛḍha, rághīyas (TS.) from raghu. These are beginnings, not followed up later, of the extension of the formation to unlimited use.

In náviyas or návyas and návistha, from náva, 'new', and in sányas from sana, 'old' (all RV.), we have also formations unconnected with verbal roots.

- **469.** The stems in istha are inflected like ordinary adjectives in a, making their feminines in  $\bar{a}$ , those in iyas have a peculiar declension, which has been described above (463 ff.).
- 470. Of peculiarities and irregularities of formation, the following may be noticed.

The suffix  $\bar{\imath}yas$  has in a few instances the briefer form yas, generally as alternative with the other: thus,  $t\acute{a}v\bar{\imath}yas$  and  $t\acute{a}vyas$ ,  $n\acute{a}v\bar{\imath}yas$  and  $n\~{a}vyas$ ,  $v\'{a}s\bar{\imath}yas$  and  $v\'{a}syas$ ,  $p\'{a}n\bar{\imath}yas$  and  $p\'{a}nyas$ , and so from rabh and sah;  $s\'{a}nyas$  occurs alone. From  $bh\~{u}$  come  $bh\~{u}yas$  and  $bh\~{u}yistha$ , beside which RV. has also  $bh\~{a}v\bar{\imath}yas$ .

Of roots in  $\bar{a}$ , the final blends with the initial of the suffix to e. thus, sthéyas, dhéstha, yéstha, but such forms are in the Veda generally to be resolved, as dháistha, yáïstha. The root  $jy\bar{a}$  forms  $jy\acute{e}stha$ , but  $jy\acute{a}yas$  (like  $bh\acute{a}yas$ ).

The two roots in ī, prī and crī, form préyas and préstha and créyas and créstha.

From the root of ryû come, without strengthening, rɔ̃īyas and rٰyıstha, but in the older language also, more regularly, rūjīyas and rūjistha.

471. The suffixes of secondary derivation are  $\overline{AQ}$  tara and  $\overline{AH}$  tama. They are of almost unrestricted application, being added to adjectives of every form, simple and compound, ending in vowels or in consonants — and this from the earliest period of the language until the latest. The accent of the primitive remains (with rare exceptions) unchanged; and that form of stem is generally taken which appears before an initial consonant of a case-ending (weak or middle form)

Examples (of older as well as later occurrence) are from vowel-stems, priyátara, váhnitama, rathítara and rathítama (RV.), cárutara, potrítama; — from consonant-stems, cámtama, cácvattama, tavástara and tavástama, tuvistama, vápustara, tapasvítara, bhágavattara, hiranyaväçimattama; — from compounds, ratnadhátama, abhibhátara, sukrttara, pūrbhíttama, bhūridávattara, cúcuvratatama. strīkāmatama

But in the Veda the final n of a stem is regularly retained thus, madintara and madintama, vrsantama, and of a perfect participle the weakest stem is taken thus, vidustara,  $m\bar{u}dhustama$ . A feminine final  $\bar{\imath}$  is shortened thus,  $devitam\bar{a}$  (RV),  $tejasvinitam\bar{a}$  (K)

In the older language, the words of this formation are not much more frequent than those of the other. thus, in RV. the stems in tara and tama are to those in  $\bar{\imath}yas$  and  $\imath siha$  as three to two; in AV., only as six to five but later the former win a great preponderance.

- 472. These comparatives and superlatives are inflected like ordinary adjectives in a, forming their feminine in  $\bar{a}$ .
- 473. That (especially in the Veda) some stems which are nouns rather than adjectives form derivatives of comparison is natural enough, considering the uncertain nature of the division-line between substantive and adjective value. Thus, we have mātṛtama, nṛtama, marúttama, and others

The suffixes tara and tama also make forms of comparison from some of the pronominal roots, as ka, ya, i (see below, 520), and from certain of the prepositions, as ut, and the adverbial accusative (older, neuter, later, feminine) of a comparative in tara from a preposition is used to make a corresponding comparative to the preposition itself (below, 1111 c).

The Hindu grammarians even allow the suffixes of comparison in the adverbial accusative feminine,  $tar\bar{a}m$  and  $tam\bar{a}m$ , to be appended to conjugational forms. thus, pacati, 'he cooks',  $pacatitar\bar{a}m$ , 'he cooks better'. but such are barbarous combinations, having no warrant in the earlier uses of the language.

The suffixes of secondary comparison are occasionally added to those of primary, forming double comparatives and superlatives: thus, garīyastara, crēṣṭhatama

The use of tama as ordinal suffix is noted below (487), with this value, it is accented on the final, and makes its feminine in  $\bar{\imath}$ : thus,  $\varsigma atatama$ , m. and n.,  $\varsigma atatama$ , f., 'hundredth'.

474. From a few words, mostly prepositions, degrees of comparison are made by the briefer suffixes ra and ma: thus, ádhara and adhamá, ápara and apamá, ávara and avamá, úpara and upamá, ántara, ántama, paramá, madhyamá, caramá. And ma is also used to make ordinals (below, 487).

# CHAPTER VI.

#### NUMERALS.

475 The simple cardinal numerals for the first ten numbers (which are the foundation of the whole class), with their derivatives, the tens, and with some of the higher members of the decimal series, are as follows:

1	<b>ए</b> क	10	द्श	100	ঘন
	éka		dáça		çatá
2	इ	20	विंशति	1000	सक्स
	$dv\acute{a}$		vinçatí		sahásra
3	त्रि	30	त्रिंशत्	10,000	म्रयुत
	tri		trınçát		ayiita
4	चतुर्	40	चलारिंशत्	100,000	लन
	catúr		catvāriņçát		lakṣá
5	पञ्च	50	पञ्चाघात्	1,000,000	प्रयुत
	páñca		pañcāçát		práyuta
€	षष्	60	षष्टि	10,000,000	कोटि
	şá ş		ṣaṣṭi		kóţi
7	सप्त	70	<b>सप्तति</b>	108	म्रर्बुद्
	saptá		saptatí		arbudá
8	শ্বত	80	म्रशीति	109	महार्बुद
	astá		$ac\bar{i}ti$		mahārbuda
9	નવ	90	नवति	1010	खर्व
-	náva		navati		kharvá
10	द्श	100	ঘন	1011	निखर्व
-0	dáça	230	çatá		nikharva
	-		-		

The accent sapta and asta is that belonging to these words in all accentuated texts; according to the grammarians, they are sapta and asta in the later language. See below, 483.

The series of decimal numbers may be carried still further; but there are great differences among the different authorities with regard to their names, and there is more or less of discordance even from ayúta on.

Thus, in the TS., we find ayúta, niyúta, prayúta, árbuda, nyàrbuda, samudrá, mádhya, ántu, parārdhá, K. reverses the order of niyúta and prayúta, and inserts badva after nyarbuda reading nyarbudha) these are probably the oldest recorded series.

In modern time, the only numbers in practical use above 'thousand' are taksa ('lac' or lakh', and koti ('crore', and an Indian sum is wont to be pointed thus: 123,45,67,890, to signify '123 crores, 45 lakhs, 67 thousands, eight hundred and ninety'.

As to the stem-forms pañcan etc., see below, 484. As to the form saks instead of sas, see above, 146 end. The stem dva appears in composition and derivation also as  $dv\bar{a}$  and dvi, catúr in composition is accented catur. The older form of asta is  $ast\bar{a}$ : see below, 483. Forms in -cat and -cat for the tens are occasionally interchanged.

The other numbers are expressed by the various composition and syntactical combination of those given above. Thus

476. The odd numbers between the even tens are made by prefixing the (accented) unit to the ten to which its value is to be added. but with various irregularities. Thus.

eka in '11' becomes ekā, but is elsewhere unchanged;

dva becomes everywhere  $dv\bar{a}$ , but in '42'—'72' and in '92' it is interchangeable with dvi, and in '82' dvi alone is used;

for tri is substituted its nom. pl. masc. tráyas, but tri itself is also allowed in '43'—'73' and in '93', and in '83' tri alone is used,

sas becomes so in '16', and makes the initial d of daça lingual (199b); elsewhere its final undergoes the regular conversion (226b) to t or d or n; and in '96' the n of navati is assimilated to it (199b);

asta becomes (ast $\bar{a}$  (483) in '18'—'38', and has either form in the succeeding combinations. Thus:

11	$\acute{e}kar{a}daça$	31	ékatrınçat	11 ekasaştı	61	ékāçītı
12	$dv\dot{d}daça$	32	dvátrińcat	62{dvásastı dvísastı	62	dvyàçīti
13	tráyodaça	33	tráyastrinçat	63{tráyalisasti trísasti	83	tryàçītı
14	cátre daça	34	câtustrınçat	t4 cituhsasti	84	cáturaçīti
15	páñcadaça	35	páñcatriṅçat	rs páñcasasti	85	páñcāçīti
16	sódaça	36	şáttrınçat	66 sátsasti	86	<u>șádaçītı</u>
17	saptádaça	37	saptátrinçat	67 saptásasti	87	saptā́çīti
	aṣṭā́daça	38	asţátrinçat	68{astásasti astásasti	88	așțáçītı
19	návadaça	39	návatriňçat	69 návasasti	89	návāçītı.
	•			0.11 .001		_

The numbers '21'—'29' are made like those for '31'—'39'; the numbers '41—'49', '51'—'59', '71'—'79, and '91'—'99 are made like those for '61'— 69'.

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The forms made with  $dv\bar{a}$  and trayas are more usual than those with dvi and tri, which are hardly to be quoted from the older literature (V and Br.). The forms made with  $ast\bar{a}$  (instead of asta) are alone found in the older literature (483), and are usual in the later.

- 477. The above are the normal expressions for the odd numbers. But equivalent substitutes for them are also variously made. Thus
- a. By use of the adjectives  $\bar{u}na$ , 'deficient', and adhika, 'redundant', in composition with lesser numbers which are to be subtracted or added, and either independently qualifying or (more usually) in composition with larger numbers which are to be increased or diminished by the others: thus,  $try\bar{u}nassit$ , 'sixty deficient by three' (i. e. '57');  $ast\bar{u}dhikanavati$ , 'ninety increased by eight' (i. e. '98');  $ek\bar{u}dhikan$  catam, 'a hundred increased by one' (i. e. '101');  $pa\bar{n}conam$  catam, '100 less 5' (i. e. '95'). For the nines, especially, such substitutes as ekonavincati, '20 less 1', or '19', are not uncommon, and later the eka, '1', is left off, and  $\bar{u}navincati$  etc. have the same value
- b. A case-form of  $\ell ka$ , 'one', is connected by  $n\acute{a}$ , 'not', with a larger number from which one is to be deducted thus,  $\ell kay\bar{a}$   $n\acute{a}$   $trin\acute{c}\acute{a}t$  (QB. PB. KB.), 'not thirty by one' (i. e. '29');  $\ell kasm\bar{a}n$   $n\acute{a}$   $pa\~nc\bar{a}c\acute{a}t$  (in ordinal), '49' (TS),  $\ell kasy\bar{a}i$  (abl. fem.: 3663)  $n\acute{a}$   $pa\~nc\bar{a}c\acute{a}t$ , '49' (TS.), most often,  $\ell k\bar{a}n$  (i. e.  $\ell k\bar{a}t$ , irregular abl. for  $\ell kasm\bar{a}t$ )  $n\acute{a}$   $vin\acute{c}at\acute{t}$ , '19';  $\ell k\bar{a}n$   $n\acute{a}$   $\ell at\acute{a}m$ , '99'. This last form is admitted also in the later language—the others are found in the Brāhmaṇas.
- c. Instances of multiplication by a prefixed number are occasionally met with thus, trisaptá, 'thrice seven'; trinavá, 'thrice nine'; tridaçá, 'thrice ten'.
- d. Of course, the numbers to be added together may be expressed by independent words, with connecting 'and thus, nava ca navatic ca, or nava navatim ca, 'ninety and nine', dvāu ca vincatic ca, 'two and twenty' But the connective is also (at least, in the older language) not seldom omitted thus, navatir nava, '99', trincatam trīn, '33'. acītir aṣṭāu, '88'.
- 478. The same methods are also variously used for forming the odd numbers above 100. Thus.
- a. The added number is prefixed to the other, and takes the accent. for example, ékaçatam, '101', astácatam, '108'; trinçáchatam, '130'; astāvinçaticatam, '148'; cátuhsahasram (RV.. unless the accent is wrong), '1004'.
- b. Or, the number to be added is compounded with adhika, 'redundant', and the compound is either made to qualify the other number or is further compounded with it. thus, pañcādhikam çatam or pañcādhikaçatam, '105'.
- Of course,  $\bar{u}na$ , 'deficient' (as also other words equivalent to  $\bar{u}na$  or adhika), may be used in the same way thus,  $pa\bar{n}cona\dot{m}$  catam, '95'.
- c. Syntactical combinations are made at convenience. for example, daça çatâm ca, '110', çatâm ékam ca, '101'.
- 479. Another usual method (beginning in the Brāhmanas) of forming the odd numbers above 100 is to qualify the larger

number by an adjective derived from the smaller, and identical with the briefer ordinal (below, 487) thus,  $dv\bar{a}dacd\bar{m}$  catám, '112' (lit'ly, 'a hundred of a 12-sort, or characterised by 12'). catacatavārincam catám, '124'; satsastám catám, '166'.

480. To multiply one number by another, among the higher or the lower denominations, the simplest and least ambiguous method is to make of the multiplied number a dual or plural, qualified by the other as any ordinary noun would be; and this method is a common one in all ages of the language For example: páñca pañcāçátas, five fifties ('250'), náva navatáyas, 'nine nineties' ('810'); açītibhis tisibhis, 'with three eighties' ('240'), páñca çatāni, 'five hundreds', trini sahásrāni, 'three thousands'; sastim sahásrāni, '60,000', daça ca sahasrāny astāu ca çatāni, '10,800'. and, combined with addition, trini çatāni trayastringatam ca, '333', sahasre dve pañconam çatam eva ca, '2095'.

By a peculiar and wholly illogical construction, such a combination as  $tr\bar{\imath}n$  sasticat $\bar{\imath}n\imath$ , which ought to signify '480'  $(3 \times 100 + 60)$ , is frequently used in the Brāhmaṇas to mean '360'  $(3 \times 100 + 60)$ ; so also  $dv\acute{e}$  catustrincé caté, '234' (not '268'), and other like cases.

481. But the two factors, multiplier and multiplied, are also, and in later usage more generally, combined into a compound (accented on the final), and this is then treated as an adjective, qualifying the numbered noun; or else its neuter or feminine (in \(\bar{\ell}\)) singular is used substantively: thus, daçaçatás, '1000', satçatāih padātibhih (MBh.), 'with 600 foot-soldiers'; trāyastrinçat triçatāh saṭsahasrāh (AV.), '6333'; dviçatām or dviçatī, '200'; aṣṭādaçaçatī, '1800'.

In the usual absence of accentuation, there arises sometimes a question as to how a compound number shall be understood whether astacatam for example, is astacatam, '108', or astacatam, '800', and the like.

- 482. Inflection. The inflection of the cardinal numerals is in many respects irregular. Gender is distinguished only by the first four.
- a. Eka, '1', is declined after the manner of a pronominal adjective (like sárva, below, 524); its plural is used in the sense of 'some, certain ones'. Its dual does not occur.

Occasional forms of the ordinary declension are met with: thus,  $\acute{e}ke$  (loc. sing.),  $\acute{e}k\bar{a}t$ .

In the late literature, eha is used in the sense of 'a certain', or even sometimes almost of 'a', as an indefinite article. Thus, eko vyāghraḥ (H.), 'a certain tiger'; ekasmin dine, 'on a certain day'; haste danḍam ekam ādāya (H.), 'taking a stick in his hand'.

- b. Dva, '2', is dual only, and is entirely regular thus, N.A.V.  $dv\bar{a}\dot{u}$  (V.  $dv\dot{a}$ ), m.,  $dv\dot{\epsilon}$ , f. n., I.D.Ab.  $dv\dot{a}bhy\bar{a}m$ ; G.L.  $dv\dot{a}yos$ .
- c. Tri, '3', is in masc. and neut nearly regular, like an ordinary stem in i; but their genitive is as if from  $tray \acute{a}$  (only in the later language: the regular  $trin \acute{a}m$  occurs once in RV.). For the feminine it has the peculiar stem  $tis\acute{r}$ , which is inflected in general like an r-stem, but the nom. and accus. are alike, and show no strengthening of the r; and the r is not prolonged in the gen. (excepting in the Veda). Thus.

	m.	n.	f.
N.	tráyas	$tr\overline{i}n\imath$	tısrás
A	$tr\dot{\overline{\imath}}n$	$tr \overline{i} \dot{n} \imath$	tısçás
I.	trib	hís	tisrbhis
D. Ab.	tribhyás		tısrbhyas
G.	traz	jāņām	$t$ is $r$ ņ $\dot{a}$ $m$
L.	tris	ú	tisťsu.

The Veda has the abbreviated neut. nom. and accus. trt. The accentuation tisrbhús, tisrbhyús, tisrnām, and tisrsú is said to be also allowed in the later language

The stem tisr occurs in composition in  $tisrdhanv\acute{a}$  (Br), 'a bow along with three arrows'.

d. Catier, '4', has catear (the more original form) in the strong cases; in the fem. it substitutes the stem catear, apparently akin with tist, and inflected like it (but with anomalous change of accent, like that in the higher numbers: see below, 483). Thus:

	$\mathbf{m}_{ullet}$	n.	i.
N.	catváras	$catvd{a}r\imath$	$c ilde{a}tasras$
A.	catúras	catvlpha ri	clpha tas ras
I.	catúr	bhis	catas į bhis
D Ab.	catúrbhyas		$catas\'rbhy as$
G.	catur	ņām	$catas r$ ņ $\dot{ar{a}}m$
L	catúr	şu	$catas \dot{r}\dot{s}u.$

The use of n before  $\bar{a}m$  of the gen. masc. and neut. after a final consonant of the stem is (as in sas: below, 483) a striking irregularity. The more regular gen. fem.  $catas\bar{r}n\bar{a}m$  also sometimes occurs. In the later language, the accentuation of the final syllable instead of the penult is allowed in inst., dat-abl., and loc.

483. The numbers from '5' to '19' have no distinction of gender, nor any generic character. They are inflected, somewhat irregularly, as plurals, save in the nom.-acc., where they have no proper plural form, but show the bare stem instead. Of sas (as of catúr),  $n\bar{a}m$  is the gen. ending, with mutual assimilation (198b) of stem-final and initial of the termination. Asta (as

accented in the older language) has an alternative fuller form, asta, which is almost exclusively used in the older literature (V. and Br.), both in inflection and in composition (but some compounds with asta are found as early as the AV.); its nom.-acc. is asta (usual later: found in RV. once, and in AV.), or asta (RV.), or asta (RV.), or asta (most usual in RV. also in AV., Br., and later).

The accent is in many respects peculiar. In all the accented texts, the stress of voice lies on the penult before the endings bhis, bhyas, and su. from the stems in a, whatever be the accent of the stem thus, pañcábhis from páñca, navábhyas from náva, daçásu from dáça, navadaçábhis from návadaça, ekādaçábhyas from ékādaça, dvādaçásu from dvádaça; according to the grammarians, either the penult or the final is accented in these forms in the later language. In the gen pl., the accent is on the ending (as in that of i, u, and r-stems). The cases of sas, and those made from the stemform astā, have the accent throughout upon the ending.

Examples of the inflection of these words are as follows:

N. A.	$p$ á $ ilde{n}$ c $a$	șát	așt $ar{a}$ ú	astá
1	pañcábhis	$sadbh \hat{is}$	astābhīs	aștábhıs
D. Ab.	pañcábhyas	<b>s</b> adbhyás	aṣṭābhyás	aṣṭábhyas
G.	pañcānām	saṇṇām	aștā	inám
L	pañcásu	șatsú	aștāsú	aṣṭásu

Saptā (in the later language sāpta, as āṣṭa for aṣṭā) and nāva and dāça, with the compounds of dāça ('11'—'19'), are declined like pāñca, and with the same shift of accent (or with alternative shift to the endings, as pointed out above)

- 484. The Hindu grammarians give to the stems for '5' and '7'—'19' a final n: thus, pañcan, saptan, aṣṭan, navan, daṭan, and ekādaṭan etc. This, however, has nothing to do with the demonstrably original final nasal of '7', '9', and '10' (compare septem, novem, decem, seven, nine, ten); it is only owing to the fact that, starting from such a stem-form, their inflection is made to assume a more regular aspect, the nom.-acc. having the form of a neut. sing in an, and the instr., dat.-abl., and loc. that of a neut. or masc. pl. in an compare nāma. nāmabhis, nāmabhyas, nāmasu the gen. alone being like that, rather, of a a-stem compare daṭānām with indrānām and nāmnām or ātmānām. No trace whatever of a final n is found anywhere in the language, in inflection or derivation or composition, from any of these words.
- 485. The tens, vinçati and trinçat etc., with their compounds, are declined regularly, as feminine stems of the same endings, and in all numbers.

Catá and sahásra are declined regularly, as neuter (or, rarely, in the later language, as masculine) stems of the same final, in all numbers.

The like is true of the higher numbers — which have, indeed, no proper numeral character, but are ordinary nouns.

- 486. Construction. As regards their construction with the nouns enumerated by them
- a. The words for '1' to '19' are used adjectively, agreeing in case, and, if they distinguish gender, in gender also, with the nouns. thus, daçábhir vīrāiḥ, 'with ten heroes', yé devá davy ékādaça sthá (AV.), 'what eleven gods of you are in heaven', pañcásu jánesu, 'among the five tribes', catasýbhir gīrbhiḥ, 'with four songs'.
- b. The numerals above '19' are construed usually as nouns, either taking the numbered noun as a dependent genitive, or standing in the singular in apposition with it thus, catam dāsīlē, or catam dāsīnām, 'a hundred slaves' or 'a hundred of slaves'; vinçatyā hāribhis, 'with twenty bays', saṣṭyām çarātsu, 'in 60 autumns', çatēna pāçāilē, 'with a hundred fetters', çatām sahāsram ayūtām nyārbudam jaghāna çakrō dāsyūnām (AV.), 'the mighty [Indra] slew a hundred, a thousand, a myriad, a hundred million, of demons'.

Occasionally they are put in the plural, as if used more adjectively: thus, pañcāçadbhir vāṇāiḥ, 'with fifty arrows'.

- c. In the older language, the numerals for '5' and upward are sometimes used in the nom.-acc. form (or as if indeclinably) with other cases also. thus, páñca kṛṣṭṭṣu, 'among the five races'; saptá rṣṇām, 'of seven bards'; sahásram ṛṣibhiḥ, 'with a thousand bards', çatám pūrbhih, 'with a hundred strongholds'.
- 487. Ordinals. Of the classes of derivative words coming from the original or cardinal numerals, the ordinals are by far the most important; and the mode of their formation may best be explained here.

Some of the first ordinals are irregularly made' thus,

éka, '1', forms no ordinal, instead is used prathama' (i. e. pra-tama, 'foremost');  $\bar{a}di$  is rare in the Brāhmanas, and  $\bar{a}dya$  even in the Sūtras;

from dvá, '2', and tri, '3', come dvitiya and tṛtiya (secondarily, through dvita and abbreviated trita);

catúr, '4', sás, '6', and saptá, '7', take the ending tha: thus, caturthá, sasthá, saptátha; but for 'fourth' are used also turiya and túrya, and saptátha belongs to the older language only. pañcatha, for 'fifth', is excessively rare,

the numerals for '5' and '7' usually, and for '8', '9', '10', add ma, forming pañcamá, saptamá, astamá, navamá, daçamá;

for '11th' to '19th', the forms are  $ek\bar{u}dac\dot{u}$ ,  $dv\bar{u}dac\dot{u}$ , and so on (the same with the cardinals, except change of accent),

for the tens and intervening odd numbers from '20' onward, the ordinal has a double form — one made by adding the full (superlative) ending tamá to the cardinal. thus, vinçatitamá, trinçattamá, açītitamá, etc., the other, shorter, in a, with abbreviation of the cardinal thus, vinçá, '20th'; trunçá. '30th', catvārinçá, '40th', pañcāçá, '50th', sastá, '60th', saptatá, '70th', açītá, '80th', navatá, '90th'; and so likewise ekavinçá, '21st', catustrinçá, '34th', aṣtācatvārinçá, '48th'; dvāpañcāçá, '52d', ekaṣaṣtá, '61st', and ekānnavinçá and ūnavinçá and ekonavinçá, '19th', — and so on. Of these two forms, the latter and briefer is by far the more common, the other being not quotable from the Veda, and extremely rarely from the Brāhmanas. From '50th' on, the briefer form is allowed by the grammarians only to the odd numbers, made up of tens and units, but it is sometimes met with, even in the later language, from the simple ten.

Of the higher numbers, catá and sahásra form catatamá and sahasratamá; but their compounds have also the simpler form thus, elaçatá, '101st'.

Of the ordinals, prathamá (and  $\bar{a}dya$ ), dvitiya, trtiya, and turiya (with  $t\dot{u}rya$ ) form their feminine in  $\bar{a}$ ; all the rest make it in  $\bar{\imath}$ .

488. The ordinals, as in other languages, have other than ordinal offices to fill; and in Sanskrit especially they are general adjectives to the cardinals, with a considerable variety of meanings, as fractionals, as signifying 'composed of so many parts' or 'so-many-fold', or 'containing so many', or (as was seen above, 479) 'having so many added'.

In a fractional sense, the grammarians direct that their accent be shifted to the first syllable: thus, dvatya, 'half', tftya, 'third part', caturtha, 'quarter', and so on. But in accented texts only tftya, 'third', and tartya, 'quarter', are found so treated; for 'half' occurs only ardha; and caturtha, pancama, and so on, are accented as in their ordinal use.

489. Other numeral derivatives — thus,

multiplicative adverbs, as dvis, tris, catús, 'twice', thrice', 'four times',

adverbs with the suffixes  $dh\bar{a}$  and cas for example,  $ekadh\dot{a}$ , 'in one way',  $catadh\dot{a}$ , 'in a hundred ways'; ekacas, 'one by one', catacas, 'by hundreds';

collectives, as dvitaya or dvaya, 'a pair', daçataya or daçat, 'a decade' —
belong rather to the dictionary, or to the chapter of derivation.

### CHAPTER VII.

#### PRONOUNS.

490. The pronouns differ from the great mass of nouns and adjectives chiefly in that they come by derivation from another and a very limited set of roots, the so-called 'pronominal' or 'demonstrative' roots. But they have also many and marked peculiarities of inflection — some of which, however, find analogies also in a few adjectives; and such adjectives will accordingly be described at the end of this chapter.

### Personal Pronouns.

491. The pronouns of the first and second persons are the most irregular and peculiar of all, being made up of fragments coming from various roots and combinations of roots. They have no distinction of gender.

Their inflection in the later language is as follows:

## Singular

	1st pers.	2d pers.
N.	म्ररूम् ahám	वम्
	ahám`	tvám
A.	माम् मा	वाम्, वा
	माम् मा $m am, m a$	त्नाम्, त्ना tvām, tvā
I.	मया	लया
	$m cute{a} y ar{a}$	tvlpha yar a
D.	मञ्चम्, मे	तुभ्यम्, ते
	मन्त्रम्, मे máhyam, me	तुभ्यम्, ते túbhyam, te
Ab.	मत्	बत्
	मत् mát	त्नत् trát

G	ममः मे	तव, ते
	máma, me	táva, te
L	मिय	ਕਹਿ
	máyi	tváyi
Dual		
N.A V.	म्रावाम्	युवाम्
	$ar{a}v\dot{a}m$ $\stackrel{ extstyle }{\sim}$	yuvám
I.D.Ab.	म्रावाभ्याम्	युवाभ्याम्
	āvābhyām	युवाभ्याम् yuvábhyām
G.L.	म्रावयाम्	युवयोस्
	$ar{a}$ ı $'a$ yos	yuváyos
andA.D	G. নী	वाम्
	$n\overline{a}n$	$v \overline{a} m$
Plural		
N.	वयम्	यूयम्
	vayám	$y\overline{u}y$ á $m$
A.	म्रस्मान्, नस्	युष्मान्, वस्
	asmān, nas	युष्मान्, वन् yusmān, vas
I.	<b>ग्रस्मा</b> भिम्	युप्माभिस्
	asmābhis	yuşmābhis
D.	ग्रह्मभ्यम्, नस्	युष्मभ्यम्, वस्
	asmábhyam, nas	yuṣmábhyam, vas
Ab.	ग्रस्मत्	युष्मत्
	asmát	yusmát
G.	<del>श</del> ्चस्माकम्, नस्	युष्माकम् <sub>,</sub> वस्
	asmākam, nas	yusmākam, vas
L.	ग्रस्मास्	युष्मासु
	asmāsu	yuṣmāsu

The briefer second forms for accus., dat, and gen., in all numbers, are accentless; and hence they are not allowed to stand at the beginning of a sentence, or elsewhere where any emphasis is laid.

The ablative mat is accentless in one or two AV. passages (xi. 4.26; xii 3.46).

492. Forms of the older language. All the forms

given above are found also in the older language; which, however, has also others that afterward disappear from use.

Thus, the Veda (RV.) has a few times the instr. sing  $tv\acute{a}$  (like  $man\bar{\imath}s\acute{a}$  for  $man\bar{\imath}s\acute{a}v\bar{\imath}a$ ), further, the loc. sing.  $tv\acute{e}$ , the dat pl. (less often loc.)  $asm\acute{e}$ , and the loc. pl.  $yusm\acute{e}$  the final e of these forms is uncombinable (or pragrhya: 138b). The datives in bhyam are in RV. not seldom to be read as if in bhya, with loss of the final nasal,  $asm\acute{a}kam$  and  $yusm\acute{a}kam$  suffer the same loss only in a rare instance or two. The usual resolutions of semivowel to vowel are made, and are especially frequent in the forms of the second person ( $tu\acute{a}m$  for  $tv\acute{a}m$ , etc).

But the duals, above all, wear a very different aspect earlier. In Veda and Brāhmaṇa, the nominatives are  $\bar{a}v\hat{a}m$  and  $yuv\hat{a}m$ , and only the accusatives  $\bar{a}v\hat{a}m$  and  $yuv\hat{a}m$  (but in RV. the dual forms of 1st pers. chance not to occur, unless in  $v\hat{a}m$ ?), once, for  $\bar{a}v\hat{a}m$ ); the instr. in RV. is either  $yuv\hat{a}bhy\bar{a}m$  (not elsewhere found) or  $yuv\hat{a}bhy\bar{a}m$ , an abl.  $yuv\hat{a}t$  appears once in RV., and  $\bar{a}v\hat{a}t$  twice in TS.; the gen.-loc is in RV. (only)  $yuv\hat{a}s$  instead of  $yuv\hat{a}yos$ . Thus we have here a distinction (elsewhere unknown) of five different dual cases by endings, in part accordant with those of the other two numbers.

- 493. Peculiar endings. The ending am, appearing in the nom. sing, and pl. (and Vedic du.) of these pronouns, will be found often, though only in sing., among the other pronouns. The bhyam (or hyam) of dat. sing and pl. is met with only here, its relationship with the bhyam, bhyas, bhis of the ordinary declension is palpable The t (or d) of the abl., though here preceded by a short vowel, is doubtless the same with that of the a-declension of nouns and adjectives. That the nom., dat., and abl. endings should be the same in sing. and pl. (and in part in the earlier du. also), only the stem to which they are added being different, is unparalleled elsewhere in the language The element sma appearing in the plural forms will be found frequent in the inflection of the singular in other pronominal words: in fact, the compound stem asma which underlies the plural of aham seems to be the same that furnishes part of the singular forms of ayam (501), and its value of 'we' to be a specialisation of the meaning 'these persons'. The genitives singular, múma and túva, have no analogies elsewhere; the derivation from them of the adjectives māmaka and tāvaka (below, 516) suggests the possibility of their being themselves stereotyped stems. The gen pl, asmākam and yuşmākam, are certainly of this character: namely, neuter sing. case-forms of the adjective stems asmāka and yusmāka, other cases of which are found in the Veda.
- 494. Stem-forms. To the Hindu grammarians, the stems of the personal pronouns are mad and asmad, and tvad and yusmad, because these are forms used to a certain extent, and allowed to be indefinitely used, in derivation and composition (like tad, kad, etc.: see below, under the other pronouns). Words are thus formed from them even in the older language

— namely, máthrta, mátsakhi, asmátsakhi, tvádyoni, mattás (AV.), tvátputr (TS.), yuváddevatya (CB.), but much more numerous are those that show the proper stem in a, or with the a lengthened to  $\bar{a}$  thus, mávant, asmatrá, asmadrúh, etc.; tvádatta, tvānid, tvávasu, tváhata, etc., yusmádatta, yusmésita, etc., yuvádhuta, yuvádatta, yuvánīta, etc. And the later language also has a few words made in the same way, as  $m\bar{a}dr\bar{c}$ .

The Vedas have certain more irregular combinations, with complete forms. thus, tvämkāma, māmpaçyá, mamasatyá, asméhiti, ahampūrvá, ahamuttará, ahamyú, ahamsana.

From the stems of the grammarians come also the derivative adjectives madiya, tradiya, asmadiya, yuşmadiya, having a possessive value see below, 516.

For sva and svayám, see below, 513.

#### Demonstrative Pronouns.

495. The simplest demonstrative,  $\pi$  ta, which answers also the purpose of a personal pronoun of the third person, may be taken as model of a mode of declension usual in so many pronouns and pronominal adjectives that it is fairly to be called the general pronominal declension.

But this root has also the special irregularity that in the nom. sing. masc. and fem. it has sás (for whose peculiar euphonic treatment see 176a) and sá, instead of tás and tá (compare Gr.  $\delta$ ,  $\eta$ ,  $\tau$ 0, and Goth. sa, so, thata). Thus

### Singular ·

N.	m. मम् sás	n. ਜਜ੍ tát	t. मा sá
A.	तम् tám	तत् tát	ताम् <i>tām</i>
I.	ते <sup>.</sup> téi		तया táyā
D.	तस्मै tásmāi		तस्यै tásyāi
Ab.	तः tá	मात् <sub>smāt</sub>	तस्याम् tásyās

G.	तस्य tásya		तस्याम् tásyās
L.	तस्मिन tásmin	~	तस्याम् tásyām
Dual. N. A. V.	ती <sup>(-</sup> /-	ते	ते
I.D Ab.	tāú ताभ्या tábhyā		<sup>té</sup> तान्याम् tābhyām
G. L.	तयोस् táyos		तयोम् táyos
Plural:			
N.	ते té	तानि tāni	ताम् tás
A	तान् tān	तानि tāni	ताम् tás
I.	तैम् <sup>tāis</sup>		ताभिस् tåbhıs
D. Ab.	तेभ्यस् tébhya		ताभ्यम् tábhyas
G	तेषाम् téṣām		तासाम् táṣām
L.	तेषु téşu		तामु tásu
	_		

**496.** The peculiarities of the general pronominal declension, it will be noticed, are these:

In the singular, the use of t (properly d) as ending of nom.-acc. neut., the combination with the root of another element sma in masc. and neut. dat, abl., and loc, and of sy in fem. dat., abl-gen., and loc.; and the masc. and neut. loc. ending in, which is restricted to this declension (except in the anomalous  $y\bar{a}d\dot{r}_{c}min$ , RV., once).

The dual is precisely that of noun-stems in a and  $\bar{a}$ 

In the plural, the irregularities are limited to  $t\acute{e}$  for  $t\acute{a}s$  in nom. masc., and the insertion of s instead of n before  $\bar{a}m$  of the gen., the stem-final being treated before it in the same manner as before su of the loc

- 497. The stem of this pronoun is by the grammarians given as tad; and from that form come, in fact, the derivative adjective tadiya, with tattva, tadvat, tanmaya; and numerous compounds, such as tacchīla, tajjña, tatkara, tadanantara, tanmātra, etc. These compounds are not rare even in the Veda so tadanna, tadvaca, etc. But derivatives from the true root ta are also many: especially adverbs, as tatas, tatra, tatha, tada, the adjectives tavant and tati; and the compound tadce etc.
- 498. Though the demonstrative root  $t\alpha$  is prevailingly of the third person, it is also freely used, both in the earlier language and in the later, as qualifying the pronouns of the first and second person, giving emphasis to them. thus,  $s\delta$  'ham, 'this I', or 'I here'.  $s\delta$  trâm, 'thou there', te rayam, 'we here'; and so on
- 499. Two other demonstrative stems appear to contain ta as an element, and both, like the simple ta, substitute sa in the nom. sing. masc. and fem.
- a. The one,  $ty\acute{a}$ , is tolerably common (although only a third of its possible forms occur) in RV., but rare in AV., and almost unknown later. its nom. sing, in the three genders, is  $sy\acute{a}s$ ,  $sy\acute{a}t$ ,  $ty\acute{a}t$ , and it makes the accusatives  $ty\acute{a}m$ ,  $ty\acute{a}m$ ,  $ty\acute{a}t$ , and goes on through the remaining cases in the same manner as ta. It has in RV. the instr. fem.  $ty\acute{a}$  (for  $ty\acute{a}y\~{a}$ ).
- b. The other is the usual demonstrative of nearer position, 'this here', and is in frequent use through all periods of the language. It prefixes e to the simple root, forming the nominatives esás, esá, etát and so on through the whole inflection

The stem tya has neither compounds nor derivatives. But from eta are formed both, in the same manner as from the simple ta, only much less numerous: thus,  $etadd\dot{a}$  (CB.), etad-artha, etc., from the so-called stem etat; and  $et\bar{a}d\dot{r}c$  and  $et\dot{a}vant$  from eta.

500. There is a defective pronominal stem, ena, which is accentless, and hence used only in situations where no emphasis falls upon it. It does not occur elsewhere than in the accusative of all numbers, the instr. sing., and the gen.-loc. dual: thus,

The RV. has enos instead of enayos, and in one or two instances accents a form: thus,  $en\acute{a}m$ ,  $en\acute{a}s$ (?).

This stem forms neither derivatives nor compounds.

501. Two other demonstrative declensions are so irregularly made up that they have to be given in full. The one, श्रयम् ayám etc., is used as a more indefinite demonstrative, 'this' or 'that'; the other, श्रसी asāú etc., signifies especially the remoter relation, 'yon' or 'yonder'.

They are as follows:

	-			
	Singular			
	m. n.	f	m. n.	f.
N.	श्रयम् इदम्	इयम्	म्रसी म्रदस्	म्रसी
	ayám idám	iyam	asāú adás	as $ar{a}cute{u}$
A.	इमम् इदम्	<b>इमाम्</b>	श्रमुम् श्रदम्	म्रमूम्
	imám idám	imām	amúm adás	am  au m
I	<del>ग्र</del> नेन	म्रनया	म्रम्ना	म्रम्या
	anéna	aná $yar{a}$	a $m$ $u$ n $ar{a}$	a $m$ ú $yar{a}$
D	ग्रस्मै	म्रस्यै	<b>अ</b> म्ब्मे	म्रम्ध्य
	$asmar{a}i$	asy $ar{a}i$	amúṣmāi	amúsyāi
Ab.	ग्रह्मात्	म्रस्यास्	<b>अ</b> म्ब्मात् ु	म्रम्ष्यास्
	$asm rac{\dot{a}}{a}t$	asyā́s `	a $mlphu$ s $mar{a}t^{^{lpha}}$	amúṣyās
G.	म्रस्य	म्रस्यास्	<del>श</del> ्रमुष्य	श्रमुष्यास्
	$asycute{a}$	asyās	amúṣya	amúsyās`
L.	म्रह्मिन्	ऋस्याम्	<del>ग्र</del> म्ब्मिन्	म्रम्ष्याम्
	asmín `	asyām`	$am\'u$ ṣ $min$	amúṣyām
	Dual			
N A.	उमी उमे	<u>इम</u> े	म्रम्	
	ımāú imé	imé	$am\hat{u}$	
I D Ab	. ग्राभ्याम		<b>ग्र</b> मू-	
	ābhyām		$am\dot{\hat{u}}$	$bhyar{a}m$
G L.	<b>अ</b> नयोस		<b>अ</b> मर	ग्रीस
	anáyos		amú	yos
	•			-

	Plural:			
N.	इमे इमानि	इमाम्	म्रमी म्रमूनि	म्रमूम्
	imé ımāni	imás	amt amtini	amús
A.	इमान् इमानि	इमास्	ञ्चमून् ग्रमूनि	म्रमूस्
	imān imāni	imás	amún amúni	amús
I.	रुभिम्	म्राभिम्	श्रमीभिम्	द्यमूभिम्
	ebhis	<sup>ābhís</sup>	amtbhis	amábhis
D Ab	एन्यम्	म्राभ्यम्	म्रमीभ्यम्	म्रमू-यस्
	ebhyás	<sup>ābhyás</sup>	<sub>amʻibhyas</sub>	amábhyas
G.	ष्ट्याम् eşām	म्रामाम् $ar{a}slpha m$	म्रमीषाम् amtsām	म्रमूषाम् amti ṣām
L	र्पु	म्रामु	म्रमीपु	म्रमूष्
	eșú	वृक्ष्य	amíṣu	amtişu

The same forms are used in the older language, without variation, except that  $im\dot{a}$  occurs for  $im\ddot{a}\dot{u}$  and  $im\dot{a}\dot{m}i$ , and  $am\dot{u}$  for  $am\dot{u}\dot{n}i$ ,  $amuy\ddot{a}$  when used adverbially is accented on the final,  $amuy\dot{a}$ ,  $as\bar{a}u$  (with accent, of course, on the first,  $as\ddot{a}u$ ) is used also as vocative

502. The former of these two pronouns,  $ay\hat{a}m$  etc, plainly shows itself to be pieced together from a number of defective stems. The majority of forms come from the root a, with which, as in the ordinary pronominal declension, sma (f. sy) is combined in the singular. All these forms from a have the peculiarity that in their substantive use they are either accented, as in the paradigm, or accentless (like ena and the second forms from  $ah\hat{a}m$  and  $tv\hat{a}m$ ). The remaining forms are always accented. From  $an\hat{a}$  come, with entire regularity,  $an\hat{e}na$ ,  $an\hat{a}y\bar{a}$ ,  $an\hat{a}yos$ . The strong cases in dual and plural, and in part in singular, come not less regularly from a stem  $im\hat{a}$ . And  $ay\hat{a}m$ ,  $iy\hat{a}m$ ,  $id\hat{a}m$  are evidently to be referred to a simple root i  $(id\hat{a}m$  being apparently a double form id, like tad etc., with ending am.

The Veda has from the root a also the instrumentals  $en\acute{a}$  and  $ay\acute{a}$  (used in general adverbially), and the gen. loc. du.  $ay\acute{o}s$ ; from ima,  $im\acute{a}sya$  occurs once in RV. The RV. has in a small number of instances the irregular accentuation  $\acute{a}sm\ddot{a}\imath$ ,  $\acute{a}sya$ ,  $\acute{a}bhis$ .

In analogy with the other pronouns,  $id\acute{a}m$  is by the grammarians regarded as representative stem of this pronominal declension; and it is actually found so treated in a very small number of compounds ( $idamm\acute{a}ya$  and  $id\acute{a}\acute{m}r\~upa$  are of Brāhmana age). As regards the actual stems, ana furnishes nothing further; from ima comes only the adverb  $im\acute{a}th\~a$  (RV., once); but a and i furnish a number of derivatives, mostly adverbial: thus, for example,  $\acute{a}tas$ ,  $\acute{a}tra$ ,  $\acute{a}tha$ ;  $it\acute{a}s$ , id (Vedic particle),  $id\~a$ ,  $ih\acute{a}$ , itara, im (Vedic particle),  $id\~a$ , itara, and others.

503. The other pronoun,  $as\bar{a}u$  etc., has amu for its leading stem, which in the singular takes in combination, like the a-stems, the element sma (f. sy), and which shifts to  $am\bar{\imath}$  in part of the masc. and neut. plural. In part, too, like an adjective u-stem, it lengthens its final in the feminine. The gen. sing. amusya is the only example in the language of the ending sya added to any other than an a-stem. The nom. pl. amus is unique in form; its  $\bar{\imath}$  is (like that of a dual) pragrhya, or exempt from combination with a following vowel (138b)  $As\bar{a}u$  and adds are also without analogies as regards their endings.

The grammarians, as usual, treat  $ad\acute{a}s$  as representative stem of the declension, and it is found in this character in an extremely small number of words, as  $adom \bar{u}la$ ,  $adom \acute{a}ya$  is of Brāhmana age. The ÇB. has also  $as\bar{a}un\acute{a}man$ . But most of the derivatives, as of the cases, come from amu: thus,  $am\acute{u}tas$ ,  $am\acute{u}tra$ ,  $am\acute{u}th\ddot{a}$ ,  $am\acute{u}th\ddot{a}$ ,  $am\acute{u}th\ddot{a}$ ,  $amuv\acute{a}t$ ,  $amuv\acute{a}t$ .

In the older language occurs the root tva (accentless), meaning 'one, many a one', it is oftenest found repeated, as 'one' and 'another'. It follows the ordinary pronominal declension.

Fragments of another demonstrative root or two are met with thus,  $\hat{a}mas$ , 'he', occurs in a formula in AV. and in Brāhmaṇas etc; avós as gen,-loc, dual is found in RV., the particle u points to a root u.

# Interrogative Pronoun.

504. The characteristic part of the interrogative pronominal root is क्k; it has the three forms क  $k\alpha$ , कि ki, क्ku; but the whole declensional inflection is from क  $k\alpha$ , excepting the nom.-acc. sing. neut., which is from कि ki, and has the anomalous form किम् kim (not elsewhere known in the language from a neuter i-stem). The nom. and accus. sing., then, are as follows:

and the rest of the declension is precisely like that of  $\pi$  ta (above, 495).

The Veda has its usual variations,  $k\dot{a}$  and  $k\ell bhis$  for  $k\dot{a}m$  and  $k\ddot{a}ts$ . It also has, along with  $k\ell m$ , the pronominally regular neuter  $k\ell d$ ; and  $k\dot{a}m$ 

or kam) is a frequent particle. The mase form kis, corresponding to kim, occurs as a stereotyped case in the combinations  $n\hat{a}kis$  and  $m\hat{a}kis$ .

- 505. The grammarians treat kim as representative stem of the interrogative pronoun, and it is in fact so used in a not large number of words, of which a few kimmáya, kimkará, kimkāmyā, kimdevata, and the peculiar kimyū go back even to the Veda and Brāhmana. In closer analogy with the other pronouns, the form kad, a couple of times in the Veda (katpayā, kādartha), and not infrequently later, is found as first member of compounds. Then, from the real roots ka, ki, ku are made many derivatives; and from ki and ku, especially the latter, many compounds thus, kāti, kathā, kathām, kadā, katarā, katamā, kārha, kiyant, kīdṛç; kūtas, kūtra, kūha, kvā, kucarā, kukarman, kumantrin, etc.
- 506. Various forms of this pronoun, as kad, kim, and ku and, rarely, ko, at the beginning of compounds, have passed from an interrogative meaning, through an exclamatory, to the value of prefixes signifying an unusual quality either something admirable, or, oftener, something contemptible. This use begins in the Veda, but becomes much more common in later time.
- 507. The interrogative pronoun, as in other languages, turns readily in its independent use also to an exclamatory meaning. Moreover, it is by various added particles converted to an indefinite meaning thus, by ca, cana, cit, api,  $v\bar{a}$ , either alone or with the relative ya (below, 511) prefixed. thus, kac cana, 'any one', na kb 'pi, 'not any one'; yani kani cit, 'whatsoever'. Occasionally, the interrogative by itself acquires a similar value.

#### Relative Pronoun.

- 508. The root of the relative pronoun is  $\overline{a}$  ya, which from the earliest period of the language has lost all trace of the demonstrative meaning originally (doubtless) belonging to it, and is used as relative only.
- 509. It is inflected with entire regularity according to the usual pronominal declension: thus,

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I.	येन	यया		<b>यै</b> म्	याभिस्
	yéna	$y\acute{a}y\bar{a}$	याभ्याम्	$yar{a}is$	$y \dot{a} b h is$
D.	यस्मै	यस्यै	$y \nota b h y ar{a} \hat{m}$	येभ्यस्	याभ्यम्
	$y\'asmar{a}i$	$y$ á $syar{a}i$		yébhyas	$y\dot{a}bhyas$
	etc.	etc	etc	etc.	etc.

The Veda shows its usual variations of these forms  $y\dot{a}$  for  $y\ddot{a}\hat{u}$  and for  $y\dot{a}n_i$ , and  $y\ell bhis$  for  $y\ddot{a}is$ ,  $y\acute{o}s$  for  $y\acute{a}yos$  also occurs once;  $y\ell n\ddot{a}$ , with prolonged final, is in RV. twice as common as  $y\ell na$  Resolutions occur in  $y\ddot{a}bhias$ , and  $y\ell saam$  and  $y\acute{a}saam$ .

- 510. The use of  $y\acute{a}t$  as representative stem begins very early we have  $y\acute{a}tk\bar{a}ma$  in the Veda, and  $yatk\bar{a}r\acute{i}n$ .  $yaddevaty\grave{a}$  in the Brāhmana; later it grows more general From the proper root come also a considerable series of derivatives  $y\acute{a}tas$ ,  $y\acute{a}ti$ ,  $y\acute{a}tra$ ,  $y\acute{a}tk\bar{a}$ ,  $y\acute{a}d\bar{a}$ ,  $y\acute{a}di$ ,  $y\acute{a}vant$ ,  $yatar\acute{a}$ ,  $yatam\acute{a}$ , and the compound  $y\bar{a}d\acute{r}c$ .
- 511. The combination of ya with ka to make an indefinite pronoun has been noticed above (507). Its own repetition as  $y\acute{a}d-yat$  gives it sometimes a like meaning, won through the distributive.
- 512. One or two marked peculiarities in the Sanskrit use of the relative may be here briefly noticed.
- a. A very decided preference for putting the relative clause before that to which it relates. thus, yāh sunvatāh sākhā tāsmā indrāya gāyata (RV), 'who is the friend of the soma-presser, to that Indra sing ye': yām yayñām paribhār āsi sā tā devēsu gachati (RV.), 'what offering thou protectest, that in truth goes to the gods'; yé triṣaptāh pariyānt bālā tésām dadhātu me (AV.), 'what thrice seven go about, their strength may he assign to me'; asāu yó adharād gṛhās tātra santv arāyyðh (AV.), 'what house is yonder in the depth, there let the witches be'; sahā yān me āsti téna (TB.), 'along with that which is mine', hansānām vacanam yat tu tan mām dahati (MBh.), 'but what the words of the swans were, that burns me'; sarvasya locanam çāstram yasya nā 'sty andha eva saḥ (H.), 'who does not possess learning, the eye of everything, blind indeed is he'. The other arrangement is comparatively unusual.
- b. A frequent conversion of the subject or object of a verb by an added relative into a substantive clause: thus, mé 'mâm prấ "pat pāúruseyo vadhó yấh (AV.), 'may there not reach him a human deadly weapon' (lit'ly, 'what is such a weapon'), pâri no pāhi yấd dhânam (AV.), 'protect of us what wealth [there is]'; apāmārgó 'pa mārṣṭu ksetriyâm capáthac ca yấh (AV.), 'may the cleansing plant cleanse away the disease and the curse'; puskareṇa hṛtam rājyam yac cā 'nyad vasu kimcana (MBh.), 'by Pushkara was taken away the kingdom and whatever other property [there was]'.

# Emphatic Pronoun.

513. The isolated and uninflected pronominal word स्वयम् svayam (from the root sva signifies 'self, own self'. By its form it appears to be a nom. sing.. and it is oftenest used as nominative, but along with words of all persons and numbers, and not seldom it represents other cases also.

Svayam is also used as a stem in composition thus, svayamin, svayambha. But sia itself usually adjective, below, 516) has the same value in composition, and even its inflected forms are (in the older language very rarely) used as reflexive pronoun.

## Nouns used pronominally.

514. The noun  $\bar{a}tm\acute{a}n$ , 'soul', is widely employed, in the singular, as reflexive pronoun of all three persons.

The adjective *bhavant*, f. *bharatī*, is used (as already pointed out. **456**) in respectful address as substitute for the pronoun of the second person. Its construction with the verb is in accordance with its true character, as a word of the third person.

### Pronominal Derivatives.

515. From pronominal roots and stems. as well as from the larger class of roots and from noun-stems, are formed by the ordinary suffixes of adjective derivation certain words and classes of words, which have thus the character of pronominal adjectives.

Some of the more 'important of these may be briefly noticed here.

516. Possessives. From the representative stems mad etc. are formed the adjectives madiya, asmadiya, tvadiya, yuşmadiya, tadiya, and yadiya, which are used in a possessive sense. 'relating to me, mine', and so on.

Other possessives are māmaká (also mámaka, RV.) and tāvaká, from the genitives mama and tava.

An analogous derivative from the genitive  $am \hat{u}_s y a$  is  $\bar{a}m u_s y \bar{a} y a n \hat{a}$  (AV. etc.), 'descendant of such a one'.

It was pointed out above (493; that the "genitives"  $asm \acute{a}kam$  and  $yu-sm \acute{a}kam$  are really stereotyped cases of possessive adjectives.

Corresponding to svayám (513) is the possessive sva, meaning 'own', as relating to all persons and numbers. The RV has once the corresponding simple possessive of the second person, tvá, 'thy'.

For the use of sva as reflexive pronoun, see above, 513, end.

All these words form their feminines in  $\bar{a}$ .

Other derivatives of a like value have no claim to be mentioned here. But (excepting sva) the possessives are so rarely used as to make but a small figure in the language, which prefers generally to indicate the possessive relation by the genitive case of the pronoun itself.

517. By the suffix vant are formed from the pronominal roots, with prolongation of their final vowels, the adjectives mavant, tvavant, yusmavant, yuvavant, tavant, etavant, yavant, meaning 'of my sort, like me', etc. Of these, however, only the last three are in use in the later language, in the sense of 'tantus' and 'quantus'. They are inflected like other adjective stems in vant, making their feminines in vatī (452 ff.).

Words of similar meaning from the roots i and ki are iyant and kiyant, inflected in the same manner see above, 451.

- 518. The pronominal roots show a like prolongation of vowel in combination with the root drc, 'see, look', and its derivatives drca and (quite rarely) drcksa thus, madrc, madrca; asmadrca: tvadrcc etc.; yusmadrcc etc., tadrcc etc.; tradrcc, etadrcc, e
- **519.** From ta, ka, ya come  $t\acute{a}ti$ , 'so many',  $k\acute{a}ti$ , 'how many?'  $y\acute{a}ti$ , 'as many'. They have a quasi-numeral character, and are inflected (like the numerals  $p\acute{a}\~{n}ca$  etc.: above, **483**) only in the plural, and with the bare stem as nom. and accus.. thus, N.A.  $t\acute{a}ti$ ; I. etc.  $t\acute{a}tibhis$ ,  $t\acute{a}tibhyas$ ,  $t\acute{a}t\~{n}\~{n}m$ ,  $t\acute{a}ti\~{s}u$ .
- **520.** From ya (in V. and Br.) and ka come the comparatives and superlatives  $yatar\acute{a}$  and  $yatam\acute{a}$ , and  $katar\acute{a}$  and  $katam\acute{a}$ ; and from i, the comparative itara. For their inflection, see below, **523.**
- **521.** Derivatives with the suffix ka, sometimes conveying a diminutive or a contemptuous meaning, are made from certain of the pronominal roots and stems (and may, according to the grammarians, be made from them all): thus, from ta, takam,

talát, takās; from sa, sakā, from ya, yakás. yakā, yaké. from asāú, asakāú, from amu, amuka.

For the numerous and frequently used adverbs formed from pronominal roots, see Adverbs (below, chapter XVI).

# Adjectives declined pronominally.

- 522. A number of adjectives some of them coming from pronominal roots, others more or less analogous with pronouns in use are inflected, in part or wholly, according to the pronominal declension (like 71 ta, 495). Thus:
- **523.** The comparatives and superlatives from pronominal roots namely,  $katar\acute{a}$  and  $katam\acute{a}$ ,  $yatar\acute{a}$  and  $yatam\acute{a}$ , and itara, also  $any\acute{a}$ , 'other', and its comparative  $anyatar\acute{a}$  are declined like ta throughout. Their feminine stems are in  $\bar{a}$ .

But even from these words forms made according to the adjective declension are sporadically met with (e. g.  $itar\bar{u}y\bar{u}m$ , K)

524. Others words are so inflected except in the nom.-acc.-voc. sing. neut., where they have the ordinary adjective form am, instead of the pronominal at (ad). Such are sárva, 'all', viçva, 'all, every', éla, 'one'.

These, also, are not without exception, at least in the earlier language (e g  $v\ell cv\bar aya$ ,  $v\ell cv\bar at$ , RV.;  $\ell ke$  loc sing, AV)

**525.** Yet other words follow the same model usually, or in some of their significations, or optionally; but in other senses, or without known rule, lapse into the adjective inflection.

Such are the comparatives and superlatives from prepositional stems: âdhara and adhamû, ûntara and ûntama, ûpara and apamû, ûvara and avamû. ûttara and uttamû, ûpara and upamû. Of these, pronominal forms are decidedly more numerous from the comparatives than from the superlatives.

Further, the superlatives (without corresponding comparatives) paramā, caramā, madhyamā, and also anyatama (whose positive and comparative belong to the class first mentioned 523).

Further, the words  $p\acute{a}ra$ . 'distant, other';  $p\acute{a}rva$ , 'prior, east';  $d\acute{a}ksina$ , 'right, south';  $ubh\acute{a}ya$  (f.  $ubh\acute{a}y\bar{\imath}$  or  $ubhay\dot{\imath}$ ), 'of both kinds or parties'; and the rare sama (accentless), 'any or every one',  $sim\acute{a}$ , 'each, all',  $n\acute{e}ma$ . 'the one, half'; and the possessive  $sv\acute{a}$ .

**526.** Occasional forms of the pronominal declension are met with from numeral adjectives. e. g. prathamásyās, trtíyasyām, and from other words having an indefinite numeral character: thus, álpa, 'few'; ardhá, 'half', kévala, 'all'; dvítaya, 'of the two kinds' — and others.

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### CHAPTER VIII.

#### CONJUGATION.

527. The subject of conjugation or verbal inflection involves, as in the other languages of the family, the distinctions of voice, tense, mode, number, and person.

Then, besides the simpler or ordinary conjugation of a verbal root, there are certain more or less fully developed secondary or derivative conjugations.

- 528. Voice. There are (as in Greek) two voices, active and middle, distinguished by a difference in the personal endings. This distinction is a pervading one: there is no active personal form which does not have its corresponding middle, and *vice versa*; and it is extended also in part to the participles (but not to the infinitive).
- 529. An active form is called by the Hindu grammarians parasmāi padam, 'a word for another', and a middle form is called ātmane padam, 'a word for one's self' the terms might be best paraphrased by 'transitive' and 'reflexive'. And the distinction thus expressed is doubtless the original foundation of the difference of active and middle forms. in the recorded condition of the language, however, the antithesis of transitive and reflexive meaning is in no small measure blurred, or even altogether effaced.
- 530. Some verbs are conjugated in both voices, others in one only; sometimes a part of the tenses are inflected only in one voice, others only in the other or in both; of a verb usually inflected in one voice sporadic forms of the other occur; and sometimes the voice differs according as the verb is compounded with certain prepositions.
- 531. The middle forms outside the present-system (for which there is a special passive inflection: see below, 768),

and sometimes also within that system, are liable to be used likewise in a passive sense.

532. Tense. The tenses are as follows: 1. a present, with 2. an imperfect, closely related with it in form, having a prefixed augment. 3. a perfect, made with reduplication (to which in the Veda is added, 4. a so-called pluperfect, made from it with prefixed augment); 5. an aorist, of three different formations: a. simple; b. reduplicated; c. sibilant, 6. a future, with 7. a conditional, an augment-tense, standing to it in the relation of an imperfect to a present; and 8. a second, a periphrastic, future anot found in the Veda).

The tenses here distinguished (in accordance with prevailing usage) as imperfect, perfect, pluperfect, and agrist receive those names from their correspondence in mode of formation with tenses so called in other languages of the family, especially in Greek, and not at all from differences of time designated by them. In no period of the Sanskrit language is there any expression of imperfect or pluperfect time — nor of perfect time, except in the older language, where the "agrist" has this value, later, imperfect, perfect, and agrist (of rare use) are so many undiscriminated past tenses or preterits see below, under the different tenses.

533. Mode. In respect to mode, the difference between the classical Sanskrit and the older language of the Veda — and, in a less degree. of the Brāhmaṇas — is especially great.

In the Veda, the present tense has, besides its indicative inflection, a subjunctive, of considerable variety of formation, an optative, and an imperative (in 2d and 3d persons). The same three modes are found, though of much less frequent occurrence, as belonging to the perfect; and they are made also from the aorists, being of especial frequency from the simple aorist. The future has no modes (an occasional case or two are purely exceptional).

In the classical Sanskrit, the present adds to its indicative an optative and an imperative — of which last, moreover, the first persons are a remnant of the old subjunctive. And the agrist has also an optative, of somewhat peculiar inflection, usually called the precative (or benedictive).

- 534. The present, perfect, and future tenses have each of them, alike in the earlier and later language, a pair of participles, active and middle, sharing in the various peculiarities of the tense-formations; and in the Veda are found such participles belonging also to the acrist.
- 535. Tense-systems. The tenses, then, with their accompanying modes and participles, fall into certain well-marked groups or systems:
  - I. The present-system, composed of the present tense with its modes, its participle, and its preterit which we have called the imperfect.
  - II The perfect-system, composed of the perfect tense (with, in the Veda, its modes and its preterit, the so-called pluperfect) and its participle.
  - III. The aorist-system, or systems, simple. reduplicated. and sibilant, composed of the aorist tense along with, in the later language, its "precative" optative (but, in the Veda, with its various modes and its participle).
  - IV. The future-systems: a. the old or sibilant future, with its accompanying preterit, the conditional, and its participle; and b. the new periphrastic future.
- 536. Number and Person. The verb has, of course, the same three numbers with the noun, namely singular, dual, and plural; and in each number it has the three persons, first, second, and third. All of these are made in every tense and mode except that the first persons of the imperative numbers are supplied from the subjunctive.

- 537. Verbal adjectives and nouns: Participles. The participles belonging to the tense-systems have been already spoken of above (534). There is besides, coming directly from the root of the verb, a participle, prevailingly of past and passive (or sometimes neuter) meaning Future passive participles, or gerundives, of several different formations, are also made.
- 538. In finitives. In the older language, a very considerable variety of derivative abstract nouns only in a few sporadic instances having anything to do with the tense-systems are used in an infinitive or quasi-infinitive sense, most often in the dative case, but sometimes also in the accusative, in the genitive and ablative, and (very rarely) in the locative. In the classical Sanskrit, there remains a single infinitive, of accusative case-form, having nothing to do with the tense-systems.
- being, like the infinitive, a stereotyped case-form of a denivative noun is a part of the general verb-system in both the earlier and later language, being especially frequent in the latter. In the Veda it has a somewhat various form, in the later language, it has only two forms, one for simple verbs, and the other for compound. Its value is that of an indeclinable active participle, of indeterminate but prevailingly past tense-character.

A second gerund, an adverbially used accusative in form, is found, but only rarely, both earlier and later.

540. Secondary conjugations. The secondary or derivative conjugations are as follows: a. the passive; b. the intensive, c. the desiderative; d. the causative. In these, a conjugation-stem, instead of the simple root, underlies the whole system of inflection. Yet there is clearly to be seen in them the character of a present-system, expanded

into a more or less complete conjugation, and the passive is so purely a present-system that it will be described in the chapter devoted to that part of the inflection of the verb.

Under the same general head belongs the subject of denominative conjugation, or the conversion of noun and adjective-stems into conjugation-stems. Further, that of compound conjugation, whether by the prefixion of prepositions to roots or by the addition of auxiliary verbs to noun and adjective-stems. And finally, that of periphrastic conjugation, or the looser combination of auxiliaries with verbal nouns and adjectives.

541. The characteristic of a proper (finite or personal) verb-form is its personal ending. By this alone is determined its character as regards number and person — and in part also as regards mode and tense. But the distinctions of mode and tense are mainly made by the formation of tense and mode-stems, to which, instead of to the pure root, the personal endings are appended.

In this chapter will be given a general account of the personal endings, and also of the formation of mode-stems from tense-stems, and of those elements in the formation of tense-stems — the augment and the reduplication — which are found in more than one tense-system. Then, in the following chapters, each tense-system will be taken up by itself, and the methods of formation of its stems, both tense-stems and mode-stems, and their combination with the endings, will be described in detail.

# Personal Endings.

542. The endings of verbal inflection are, as was pointed out above, different throughout in the active and middle voices. They are also, as in Greek, usually of two somewhat varying forms for the same person in the same voice one fuller, called primary, the other briefer, called secondary. There are also less pervading differences, depending upon other conditions

A condensed statement of all the varieties of ending for each person and number here follows.

543. Singular. First person. The primary ending in the active is mi. The subjunctive, however (later imperative), has ni instead, and in the oldest Veda this ni is sometimes wanting, and the person ends in  $\bar{a}$  (as if the ni of  $\bar{a}ni$ ) were dropped. The secondary ending is m, and to this m an a has come to be so persistently prefixed, appearing always where the tense-stem does not itself end in a (vam for varm or varam in RV.. once, is an isolated anomaly), that it is necessary to reckon am as ending, alternate with m. But the perfect tense has neither mi nor m, its ending is simply a (sometimes  $\bar{a}$ . 248 c) or, from  $\bar{a}$ -roots,  $\bar{a}u$ .

The primary middle ending, according to the analogy of the other persons, would be regularly me. But no tense or mode, at any period of the language, shows any relic whatever of a m in this person—the primary ending, present as well as perfect, from a-stems and others alike, is e, and to it corresponds i as secondary ending, which blends with the final of an a-stem to e. The optative has, however, a instead of i; and in the subjunctive (later imperative) appears  $\bar{a}i$  for e

544. Second person. In the active, the primary ending is si, which is shortened to s as secondary: as to the loss of this s after a final radical consonant, see below, 555. But the perfect and the imperative desert here entirely the analogy of the other forms. The perfect ending is invariably tha (or  $th\bar{a}$ , 248c). The imperative is far less regular. The fullest form of its ending is dhi, which, however, is more often reduced to hi, and in the great majority of verbs (including all a-stems, at every period of the language) no ending is present, but the bare stem stands as personal form. In a very small class of verbs (722)  $\bar{a}na$  is the ending. The Veda has also an ending  $t\bar{a}t$ ; and this is even used sporadically in other persons of the imperative (see below, 570—1).

In the middle voice, the primary ending, both present and perfect, is se. The secondary stands in no apparent relation to this, being  $th\bar{a}s$ ; and in the imperative is found only sva (or  $sv\bar{a}: 248c$ ), which in the Veda is not seldom to be read as sua. In the older language, se is sometimes strengthened to  $s\bar{a}i$  in the subjunctive.

545. Third person. The active primary ending is ti; the secondary, t as to the loss of the latter after a final radical consonant, see below, 555. But in the imperative appears instead the peculiar ending tu, and in the perfect no characteristic consonant is present, and the third person has the same ending as the first

The primary middle ending is te, with ta as corresponding secondary. In the older language, te is often strengthened to  $t\bar{a}i$  in the subjunctive. In the perfect, the middle third person has, like the active, the same ending with the first, namely e simply; and in the older language, the third person present also often loses the distinctive part of its termination, and comes to coincide in form with the first. To this e perhaps corresponds, as secondary, the i of the aorist 3d pers passive (842 ff.) The imperative has  $t\bar{a}m$  (or, in the Veda, rarely  $\bar{a}m$ ) for its ending

- 546. Dual First person. Both in active and in middle, the dual first person is in all its varieties precisely like the corresponding plural, only with substitution of v for the m of the latter thus, vas (no vasi has been found to occur), va, vahe,  $vah\bar{a}i$ . The person is, of course, of comparatively rare use, and from the Veda no form in vas, even, is quotable
- 547. Second and Third persons. In the active, the primary ending of the second person is thas, and that of the third is tas; and this relation of th to t appears also in the perfect, and runs through the whole series of middle endings. The perfect endings are primary, but have u instead of a as vowel; and an a has become so persistently prefixed that their forms have to be reckoned as athus and atus. The secondary endings exhibit no definable relation to the primary in these two persons, they are tam and  $t\bar{a}m$ ; and they are used in the imperative as well.

In the middle, a long  $\bar{a}$  — which, however, with the final a of a-stems becomes e — has become prefixed to all dual endings of the second and third persons, so as to form an inseparable part of them. The primary endings, present and perfect, are  $\bar{a}the$  and  $\bar{a}te$ ; the secondary (and imperative) are  $\bar{a}th\bar{a}m$  and  $\bar{a}t\bar{a}m$  (or, with stem-final a, ethe etc)

The Rig-Veda has a very few forms in  $\bar{a}ithe$  and  $\bar{a}ite$ , apparently from ethe and ete with subjunctive strengthening (they are all detailed below see 615, 701, 737, 752, 836, 1008, 1043).

548. Plural: First person. The earliest form of the active ending is masi, which in the oldest language is more frequent than the briefer mas (in RV., as five to one; in AV., however, only as three to four) In the classical Sanskrit, mas is the exclusive primary ending; but the secondary abbreviated ma belongs also to the perfect and the subjunctive (imperative). In the Veda, ma often becomes  $m\bar{a}$  (248c), especially in the perfect.

The primary middle ending is mahe. This is lightened in the secondary form to mahi, and, on the other hand, it is regularly in the Veda, not invariably strengthened to  $mah\bar{a}i$  in the subjunctive imperative.

549. Second person. The active primary ending is tha. The secondary, also imperative, ending is ta (in the Veda,  $t\bar{a}$  only once in impv). But in the perfect any characteristic consonant is wanting, and the ending is simply a. In the Veda, the syllable na. of problematic origin, is not infrequently added to both forms of the ending, making thana (rarely  $than\bar{a}$ ) and tana. The forms in which this occurs will be detailed below, under the different formations the addition is very rarely made excepting to persons of the first general conjugation.

The middle primary ending is dhve, which belongs to the perfect as well as the present. In the subjunctive of the older language it is sometimes strengthened to  $dhv\bar{a}i$ . The secondary and imperative) ending is dhvam (in RV., once dhva), and  $dhv\bar{a}t$  is once met with in the imperative (570). In the Veda, the v of all these endings is sometimes resolved into u, and the ending becomes dissyllabic

550. This d person The tull primary ending is anti in the active; with ante as corresponding middle. The middle secondary ending is anta, to which should correspond an active ant; but of the t only altogether questionable traces are left, in the euphonic treatment of a final n 207, the ending is an. In the imperative, antu and antām take the place of anti and ante The initial a of all these endings is like that of am in the 1st sing, disappearing after the final a of a tense-stem.

Moreover, anti, antu, ante, antām, anta are all liable to be weakened by the loss of their nasal, becoming ati etc. In the active, this weakening takes place only after reduplicated stems (and after a few roots which are treated as if reduplicated: 639 ff.), in the middle, it occurs after all tense-stems save those ending in a.

Further, for the secondary active ending an there is a substitute us (or ur. 169, end), which is used in the same reduplicating verbs that change anti to ati etc., and which accordingly appears as a weaker correlative of an. The same us is also used universally in the perfect, in the optative (not in the subjunctive), in those forms of the acrist whose stem does not end in a, and in the imperfect of roots ending in  $\bar{a}$ , and a few others (621).

The perfect middle has in all periods of the language the peculiar ending re, and the optative has the allied ran, in this person. In the Veda, a variety of other endings containing a r as distinctive consonant are met with namely, re (and ire) and rate in the present; rata in the optative (both of present and of

aorist), rire in the perfect, ranta, ran, and ram in aorists (and in an imperfect or two), rām and ratām in the imperative The three rate, ratām, and rata are found even in the later language in one or two verbs (629).

- 551. Below are given, for convenience, in tabular form, the schemes of endings as accepted in the classical or later language: namely, a. the regular primary endings, used in the present indicative and the future (and the subjunctive in part); and b. the regular secondary endings, used in the imperfect, the conditional, the aorist, the optative (and the subjunctive in part), and further, of special schemes, c. the perfect endings (chiefly primary, especially in the middle), and d. the imperative endings (chiefly secondary). To the so-called imperative endings of the first person is prefixed the  $\bar{a}$  which is practically a part of them, though really containing the mode-sign of the subjunctive from which they are derived.
- 552. Further, a part of the endings are marked with an accent, and a part are left unaccented. The latter are those which never, under any circumstances, receive the accent, the former are accented in considerable classes of verbs. though by no means in all. It will be noticed that, in general, the unaccented endings are those of the singular active, but the 2d sing. imperative has an accented ending, and, on the other hand, the whole series of 1st persons imperative, active and middle, have unaccented endings (this being a characteristic of the subjunctive formation which they represent).
  - 553. The schemes of normal endings, then, are as follows

#### a. Primary Endings. middle active. đ đ. s. vás ê váhe máhe más mithás thá äthe $dhv\acute{e}$ si sé té άte 3 $t_l$ t asántı, áti ánte, áte b. Secondary Endings. í, á váhi máhi amvά má thás áthām dhvám2 tám tá tám $\dot{a}t\bar{a}m$ űn, ús tá ánta, áta, rún c. Perfect Endings. 1 $v\hat{a}$ má é váhe máhe aáthe $dhv\tilde{\epsilon}$ áthus ú tha3é áte 3 átus ús. ê ré $\alpha$

#### d. Imperative Endings.

Ł	$\bar{a}n\iota$	$ar{a}$ r $a$	$\bar{a}ma$	āı	$ar{a}vahar{a}\imath$	$\bar{a}mah\bar{a}i$
2	dhí, hí,	ta $m$	tá	svá	$\dot{ar{a}}thar{a}m$	dhı âm
3	tu	$t \dot{a} m$	ántu, átu	$t\dot{\bar{\alpha}}m$	átām	ántām, átām

- 554. In general, the rule is followed that an accented ending, if dissiplable, is accented on its first syllable and the constant union-vowels are regarded, in this respect, as integral parts of the endings. But the 3d pl. ending ate of the pres indic, middle has in RV, the accent até in a number of verbs (see 613, 685, 699, 718), and an occasional instance is met with in other endings thus,  $mah\acute{e}$  (see 719, 735
- 555. The secondary endings of the second and third persons singular, as consisting of an added consorant without vowel, should regularly (150) be lost whenever the root or stem to which they are to be added itself ends in a consonant. And this rule is in general followed, yet not without exceptions. Thus
- a. A root ending in a dental mute sometimes drops this final mute instead of the added s in the second person, and, on the other hand, a root or stem ending in s sometimes drops this s instead of the added t in the third person in either case, establishing the ordinary relation of s and t in these persons, instead of s and s, or t and t. A similar loss of any other final consonant before the ending is exceedingly rare. For instances, see below, 692.
- b. Again, a union-vowel is sometimes introduced before the ending, either a or  $\bar{\imath}$  see below, 621, 631, 819, 880.
- In a few isolated cases in the older language, this  $\bar{\imath}$  is changed to  $\bar{a}\imath$  see below, 904 b, 1068.
- 556. The changes of form which roots and stems undergo in their combinations with these endings will be pointed out in detail below, under the various formations. Here may be simply mentioned in advance, as by far the most important among them. a distinction of stronger and weaker form of stem in large classes of verbs, standing in relation with the accent the stem being of stronger form when the accent falls upon it, or before an accentless ending, and of weaker form when the accent is on the ending.

Of the endings marked as accented in the scheme, the ta of 2d pl is not infrequently in the Veda treated as unaccented, the tone resting on the stem, which is strengthened. Much less often, the tam of 2d du is treated in the same way, other endings, only sporadically.

## Subjunctive Mode.

557. Of the subjunctive mode (as was pointed out above) only fragments are left in the later or classical language. namely, in the so-called first persons imperative, and in the use (580)

of the imperfect and aorist persons without augment after  $matha{a}$  prohibitive. In the oldest period, however, it was a very frequent formation, being three or four times as common as the optative in the Rig-Veda, and nearly the same in the Atharvan; but already in the Brāhmanas it becomes comparatively rare. Its varieties of form are considerable, and sometimes perplexing.

- 558. In its most normal and regular formation, a special mode-stem is made for the subjunctive by adding to the tense-stem an a which combines with a final a of the tense-stem to  $\bar{a}$ . The accent rests upon the tense-stem, which accordingly has the strong form. Thus, from the strong present-stem doh(Vduh) is made the subjunctive-stem doha; from juho(Vhu), juhava, from yunay (Vyuy), yunay; from bhava  $(Vbh\bar{u})$ ,  $bhav\bar{a}$ ; from tuda(Vtud), tuda; from ueya (pass., Vvac), ueya; and so on.
- 559. The stem thus formed is inflected in general as an a-stem would be inflected in the indicative, with constant accent, and  $\bar{a}$  for a before the endings of the first person (733) but with the following peculiarities as to ending etc.
- **560.** In the active, the 1st sing, has m as ending thus,  $d\delta h\bar{a}m$ ,  $yun\acute{a}j\bar{a}m$ ,  $bh\acute{a}v\bar{a}m$ . But in the Rig-Veda sometimes  $\bar{a}$  simply thus,  $\acute{a}y\bar{a}$ ,  $br\acute{a}v\bar{a}$ .

In 1st du., 1st pl., and 3d pl., the endings are always the secondarythus, dôhāva, dôhāma, dôhan, bhûvāva, bhûvāma, bhûvām.

In 2d and 3d du. and 2d pl, the endings are always primary thus, d6hathas, d6hatas, d6hatha; bhávāthas, bhávāthas, bhávātha.

In 2d and 3d sing., the endings are either primary or secondary thus, dóhasi or dóhas, dóhati or dóhat; bhávāsı or bhávās, bhávāti or bhávāt.

Occasionally, forms with double mode-sign  $\bar{a}$  (by assimilation to the more numerous subjunctives from tense-stems in a) are met with from non-a-stems thus, ásātha from as, áyās, áyāt, áyān from e ( $\gamma i$ ).

561. In the middle, forms with secondary instead of primary endings are very rare, being found only in the 3d pl. (where they are more frequent than the primary), and in a case or two of the 3d sing.

The striking peculiarity of subjunctive middle inflection is the frequent strengthening of e to  $\bar{a}\iota$  in the endings. This is less general in the very earliest language than later. In 1st sing.,  $\bar{a}\iota$  alone is found as ending, even in RV.; and in 1st du. also (of rare occurrence), only  $\bar{a}vah\bar{a}i$  is met with. In 1st pl.,  $\bar{a}mah\bar{a}i$  prevails in RV. and AV. ( $\bar{a}mahe$  is found a few times), and is alone known later. In 2d sing.,  $s\bar{a}\iota$  for se does not occur in RV., but is the only form in AV. and the Brāhmanas. In 3d sing.,  $t\bar{a}\iota$  for te occurs once in RV., and is the predominant form in AV., and the only one later. In 2d pl.,  $dhv\bar{a}\iota$  for dhve is found in one word in RV., and a few times in the Brāhmanas. In 3d pl.,  $nt\bar{a}\iota$  for nte is the Brāhmana form (of far from frequent occurrence); it occurs neither in RV nor AV. No such

dual endings as  $th\bar{a}i$  and  $t\bar{a}i$ , for the and te, are anywhere found, but RV. has in a few words (nine: above, 527, end)  $\bar{a}ithe$  and  $\bar{a}ite$ , which appear to be a like subjunctive strengthening of ethe and ete 'although found in one indicative form,  $krnv\bar{a}ite$ . Before the  $\bar{a}i$ -endings the penultimate vowel is regularly long  $\bar{a}i$ , but ant $\bar{a}i$  instead of  $\bar{a}nt\bar{a}i$  is two or three times met with, and once (TS)  $it\bar{a}i\bar{a}i$  for  $\bar{a}t\bar{a}i$ .

562. The subjunctive endings, then, in combination with the subjunctive mode-sign, are as follows

		active			middle.	
	S.	d.	p		a	p.
1	$\bar{a}n\imath$	$\bar{a}va$	$\bar{a}ma$	$\bar{a}\iota$	{ārahīu {āvahe	{āmahā≀ {āmah <b>e</b>
2	{ası \us	athas	atha	∫ase \āsāı	$\bar{a}uthe$	(adhve (ādhvāi
3	(atı (at	atas	an	{ate {ātāi	äıte	{ante, anta {āntāι

And, in further combination with final  $\alpha$  of a tense-stem, the initial  $\alpha$  of all these endings becomes  $\bar{\alpha}$  thus, for example, in 2d pers.:  $\bar{\alpha}si$  or  $\bar{\alpha}s$ ,  $\bar{\alpha}thas$ ,  $\bar{\alpha}tha$ ,  $\bar{\alpha}se$ ,  $\bar{\alpha}dhre$ .

563. Besides this proper subjunctive, with mode-sign, in its triple form — with primary, with strengthened primary, and with secondary endings — there is in the older language another, without mode-sign and with secondary endings, or in all respects coinciding with the forms of an augment-tense (imperiect or agrist) save for the absence of the augment. Subjunctives of this character are frequent in RV., decidedly less common in later Vedic, and very little used in the Brāhmaṇas except after  $m\dot{a}$  prohibitive 1580) — after which they stand also in the later language.

These forms are sometimes called "imperfect subjunctive", but the appellation is an evident misnomer. "improper subjunctive" is preferable. Since (below, 587) the forms of augmented tenses are also freely used in an indicative sense without augment in the oldest Veda, the distinction of the two classes of use is often difficult to make

As to the uses of the subjunctive, see below, 572 ff.

# Optative Mode.

564. As has been already pointed out, the optative is of comparatively rare occurrence in the language of the Vedas, but it gains rapidly in frequency, and already in the Brāhmanas greatly outnumbers the subjunctive, which still later it comes almost entirely to replace.

Its mode of formation is the same in all periods of the language.

3

565. The optative mode-sign is in the active voice a different one, according as it is added to a tense-stem ending in a, or in some other final. In the latter case, it is  $y\bar{a}$ , accented; this  $y\bar{a}$  is appended to the weaker form of the tense-stem, and takes the regular series of secondary endings, with, in 3d plur., us instead of an, and loss of the  $\bar{a}$  before it After an a-stem, it is  $\bar{\imath}$ , unaccented, this  $\bar{\imath}$  blends with the final a to e (which then is accented or not according to the accent of the a); and the e is maintained unchanged before a vowel-ending (am, us), by means of an interposed euphonic y.

In the middle voice, the mode-sign is  $\bar{\imath}$  throughout, and takes the secondary endings, with a in 1st sing.. and ran in 3d pl. After an a-stem, the rules as to its combination to e, the accent of the latter, and its retention before a vowel-ending with interposition of a y, are the same as in the active. After any other final, the weaker form of stem is taken, and the accent is on the ending (except in one class of verbs, where it falls upon the tense-stem see 645), and the  $\bar{\imath}$  (as when combined to e) takes an inserted y before a vowel-ending.

It is, of course, impossible to tell from the form whether  $\imath$  or  $\bar{\imath}$  is combined with the final of an a-stem to e, but no good reason appears to exist for assuming  $\imath$ , rather than the  $\bar{\imath}$  which shows itself in the other class of stems in middle voice.

566. The combined mode-sign and endings of the optative, then, are as follows, in their double form, for a-stems and for others.

			a. for non-	a-stems.		
1 2 3	s yắm yắs yắt	active. d yáva yátam yátām	p. yāma yāta yús	s īyā īthās ītā	middle d īváhi īyáthām īyátām	p īmáhi īdhvám īrán
		b. combi	ned with the	$\epsilon$ final of $a$ -	stems.	
1	eyam	eva	ema	eya	evahi	emahi
2	es	etam	eta	$eth\bar{a}s$	$ev\bar{a}th\bar{a}m$	edhvam

The  $y\bar{a}$  is in the Veda not seldom resolved into  $i\bar{a}$ .

eyus

etām

The Vedic 3d pl. middle forms in rata will be detailed below, under the various formations.

eta

eyātām

567. Precative. Precative forms are such as have a sibilant inserted between the optative-sign and the ending. They are made almost only from the agrist stems, and, though allowed by the grammarians to be formed from every root — the active

precative from the simple aorist, the middle from the sibilant aorist — are practically of rare occurrence at every period of the language, and especially later.

The inserted s runs in the active through the whole series of persons, in the middle, it is allowed only in the 2d and 3d persons sing, and du, and the 2d pl, and is quotable from the older literature only for the 2d and 3d sing. In the 2d sing act, the precative form, by reason of the necessary loss of the added s, is not distinguishable from the simple optative, in the 3d sing act, the same is the case in the later language, which (above, 555) saves the personal ending t instead of the precative-sign s, but the RV. usually, and the other Vedic texts to some extent, have the proper ending  $y\bar{a}s$  (for  $y\bar{a}st$ ).

The accent is as in the simple optative.

568. The precative endings, then, accepted in the later language including, in brackets, those which are identical with the simple optative, are as follows:

		active		middle.			
	s	d.	p	8	d.	p	
1	$y\dot{a}sam$	$y\dot{a}sva$	$y\acute{a}sma$	[īyá]	[īváhi]	[ $im \hat{a} hi$ ]	
2	$[y\dot{d}s]$	yástam	yāˈsta	រិន្ទthás	īyāˈstliām	idhrám	
3	$[y \dot{lpha} t]$	$yar{a}$ st $ar{a}m$	yásus	īstű	īyástām	[īrán]	

As to the uses of the optative, see below, 572 ff

# Imperative Mode.

569. The imperative has no mode-sign; it is made by adding its own endings directly to the tense-stem, just as the other endings are added to form the indicative tenses.

Hence, in 2d and 3d du. and 2d pl., its forms are indistinguishable from those of the augment-preterit from the same stem with its augment omitted.

The rules as to the use of the different endings — especially in  $2d \operatorname{sing.}$ , where the variety is considerable — will be given below, in connection with the various tense-systems. The ending  $t\bar{a}t$ , however, has so much that is peculiar in its use that it calls for a little explanation here.

570. The Imperative in  $t\bar{a}t$ . This is nowhere a frequent form, though found from the earliest period of the language, and allowed to be made in the latest; in the five leading Vedic texts it is formed from nearly fifty verbs, and has less than seventy occurrences. Its usual value is that of a second person singular, but it occurs as 1st sing. once, in AV.  $(\bar{a}vyu-sam)\bar{a}grt\bar{u}d$  aham, 'let me watch till day-break'), as 3d sing., toward a dozen times (e. g. panar maa "vicatad rayth, TS., 'let wealth come again to me'; ayam tyasya raja mardhanam vi patayatat, QB., 'the king here shall make

has bead fly off and as 2d pl. several times in TS. (e. g.  $\bar{a}pah...$  devésu nuh sukŕto brūtāt, 'ye waters, announce us to the gods as well-doers'), and many times in a Brāhmaṇa passage (repeated in K. xvi 21. TB. iii. 6 1, and AB. ii. 6, 7) — in which, moreover, two authorities (K and AB.) have once rārayadhrāt for rārayatāt no other occurrence of dhrūt has been noted.

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571. As regards its meaning, this form has been shown Delbrück to have prevailingly in the Brāhmanas, and traceably but much less distinctly in the Vedic texts, a specific tense-value added to its mode-value — as signifying, namely, an injunction to be carried out at a later time than the present. it is (like the Latin forms in to and tote) a posterior or future imperative.

Examples are  $i\hbar a i va m a tisthantam abhyèh i th brūhi tām tā na āgatām pratiprābrūtāt (ÇB), 'say to her "come to me as I stand just here", and [afterward] announce her to us as having come'; yād ūrdhvās tiṣthā drāvine 'hā dhattāt (RV), 'when thou shalt stand upright, [then] bestow riches here' and similarly in many cases); utkālum udvahō bhavo 'dūhya prāti dhāvatāt 'AV, 'be a carrier up the ascent, after having carried up, run back again'; rānaspātīr ādhi tvā sthāsyati tāsya vittāt (TS), 'the tree will ascend thee, take [then] note of it'$ 

According to the grammarians, the form in  $t\bar{a}t$  may be used when benediction is intended.

### Uses of the Modes.

572. Of the three modes, the imperative is the one most distinct and limited in office, and most unchanged in use throughout the whole history of the language. It signifies a command or injunction — an attempt at the exercise of the speaker's will upon some one or something outside of himself.

This, however (in Sanskrit as in other languages), is by no means always of the same force; the command shades off into a demand, an exhortation, an entreaty, an expression of earnest desire. The imperative also sometimes signifies an assumption or concession; and occasionally, by pregnant construction it becomes the expression of something conditional or contingent, but it does not acquire any regular use in dependent-clause-making.

573 'The optative appears to have as its primary office the expression of wish or desire; in the oldest language, its prevailing use in independent clauses is that to which the name "optative" properly belongs.

The so-called precative forms [567] are restricted to this use, but are not otherwise distinguished from the simple optatives.

But the expression of desire, on the one hand, passes naturally over into that of request or entreaty, so that the optative becomes a softened imperative; and, on the other hand, it comes to signify what is generally desirable or proper, what should or ought to be, and so becomes the mode of prescription, or yet again, it is weakened into signifying what may or can be, what is likely or usual, and so becomes at last a softened statement of what is.

Further, the optative in dependent clauses, with relative pronouns and conjunctions, becomes a regular means of expression of the conditional and contingent, in a wide and increasing variety of uses.

574. The subjunctive, as has been pointed out. becomes nearly extinct at an early period in the history of the language; there are left of it in classical usage only two relics; the use of its first persons in an "imperative" sense. or to signify a necessity or obligation resting on the speaker, or a peremptory intention on his part, and the use of its other persons, with the negative particle  $\Pi$   $m\dot{a}$ , in a prohibitive or negative imperative sense.

And the general value of the subjunctive from the beginning was what these relies would seem to indicate: its fundamental meaning is perhaps that of requisition, less peremptory than the imperative, more so than the optative. But this meaning is liable to the same modifications and transitions with that of the optative, and subjunctive and optative run closely parallel with one another in the oldest language in their use in independent clauses, and are hardly distinguishable in dependent And instead of their being as in Greek) both maintained in use, and endowed with nicer and more distinctive values, the subjunctive gradually disappears, and the optative assumes alone the offices formerly shared by both.

575. The difference, then, between imperative and subjunctive and optative, in their fundamental and most characteristic uses, is one of degree: command, requisition, wish and no sharp line of division exists between them: they are more or less exchangeable with one another, and combinable in coördinate clauses.

Thus, in AV., we have in impv. catán jīva çarádah, 'do thou live a hundred autumns'; ubhāú tāú jīvatām jarádaṣṭī, 'let them both live to attain old age'; — in subj., adyá jīvāmi, 'let me live this day', çatám jīvāti çarádah, 'he shall live a hundred autumns', — in opt, jīvēma çarádām çatáni, 'may we live hundreds of autumns', sárvam áyur jīvyāsam (prec), 'I would fain live out my whole term of life'. Here the modes would be interchangeable with a hardly perceptible change of meaning.

Examples, again, of different modes in coordinate construction are nyam agne narī pātm videsta... suvānā putrān māhisī bhavāti gatvā pātm subhāgā vi rājatu (AV.), 'may this woman, O Agni! find a spouse, giving birth to sons she shall become a chieftainess, having attained a spouse let her rule in happiness', gopāyā naḥ svastāye prabūdhe naḥ pūnar dadaḥ (TS.), 'watch over us for our welfare, grant unto us to wake again'; syān naḥ sūnūḥ... sā te sumatīr bhūtv asmē (RV), 'may there be to us a son, let that favor of thine be ours'. It is not very seldom the case that versions of the same passage in different texts show different modes as various readings.

There is, in fact, nothing in the earliest employment of these modes to prove that they might not all be specialized uses of forms originally equivalent — having, for instance, a general future meaning.

576. As examples of the less characteristic use of subjunctive and optative in the older language, in independent clauses, may be quoted the following a ghā tā gachān úttarā yugān RV, 'those later ages will doubtless come'; yūd...nā marā iti mānyase (RV.), 'if thou thinkest "I shall not die"'; nā tā naçanti nā dabhāti tāskarah (RV), 'they do not become lost, no thief can harm them', kāsmān devāya haviṣā vudhema (RV.), 'to what god shall we offer oblation?' agninā rayim açnavat... divē-dive (RV.), 'by Agni one may gain wealth every day', utāi 'nām brahmāne dadyāt tāthā syonā çivā syāt (AV.), 'one should give her, however, to a Brahman; in that case she will be propitious and favorable': āhar-ahar dadyāt (ÇB.), 'one should give every day'.

577. The uses of the optative in the later language are of the utmost variety, covering the whole field occupied jointly by the two modes in earlier time. A few examples from a single text (MBh.) will be enough to illustrate them. uchistam nāi 'va bhunjīyām na kuryām pādadhāvanam, 'I will not eat of the remnant of the sacrifice, I will not perform the foot-lavation', jñātīm vrajet, 'let her go to her relations'; nāi 'vam sā karhicit kuryāt, 'she should not act thus at any time'; katham vidyām nalam nṛpam, 'how can I know king Nala?' utsarge samçayah syāt tu

rindetā 'pi sukhan kracit, 'but in case of her abandonment there may be a chance; she may also find happiness somewhere'; kathan vāso vikarteyan na ca budhyeta me priyā, 'how can I cut off the garment and my beloved not wake'

- 578. The later use of the first persons subjunctive as socalled imperative involves no change of construction from former time, but only restriction to a single kind of use thus, dīvyūva, 'let us two play', kim karavām te, 'what shall I do for thee'
- 579. The subjunctive with  $m\ddot{a}$  is in the oldest language almost the sole form of prohibitive expression, and is very common. The kind of subjunctive employed is that which corresponds to the augmentless forms of a past tense: and in the great majority of cases (five sixths in RV., nine tenths in AV.) it is the augmentless agrist that is chosen. Thus prá pata mé há ransthāh AV., 'fly away, do not stay here', dvisáng ca máhyam rádhyatu mã cā 'hám dvisaté radham 'AV.), 'both let my foe be subject to me, and let me not be subject to my foe'; urv àgyām ábhayam jyótir indra mã no dīrghā abhí naçan tamisrāh (RV.). 'I would win broad fearless light, O Indra, let not the long darknesses come upon us'; mā na āyuh prá moṣīh (RV.). 'do not steal away our life' mā bibher impf. ná marīsyasī (RV.), 'do not fear, thou wilt not die', mā smāi 'tānt sákhīn kuruthāh (AV.), 'do not make friends of them'.

Only one optative (bhujema) is used prohibitively with  $m\dot{a}$  in RV, and only once 'in a probably corrupted passage' an imperative; neither construction is found in AV; and the cases in the later language are rare.

**580.** This very definite and peculiar construction, of an augmentless past tense with  $m\bar{a}$ , has preserved itself in use, and is occasionally met with in the later language: thus,  $sam\bar{a}cvasthim\bar{a}cucah$ , 'be comforted, do not grieve'.  $m\bar{a}bh\bar{a}ih$ , 'do not fear' both MBh

But the use of the optative with ná, 'not', in a prohibitive sense appears even 'very rarely) in the Veda, and becomes later the prevalent construction; thus, ná risyema hadá caná (RV.), 'may we suffer no harm at any time', ná cā 'tisrjén ná juhuyāt (AV.), 'and if he do not grant permission, let him not sacrifice'; tád u táthā ná huryāt (ÇB), 'but he must not do that so': na divā ṣayīta (ÇGS.), 'let him not sleep by day'; na tvānh vidyur janāh (MBh.), 'let not people know thee'. This in the later language is the correlative of the prescriptive optative, and both are extremely common; so that in a text of prescriptive character the optative forms may come to outnumber the indicative and imperative together (as is the case, for example, in Manu).

581. In all dependent constructions, it is still harder even

in the oldest language to establish a distinction between subjunctive and optative. a method of use of either is scarcely to be found to which the other does not furnish a practical equivalent — and then, in the later language, such uses are represented by the optative alone. A few examples will be sufficient to illustrate this

- a. After relative pronouns and conjunctions in general yā vyūchúr yā; ca nūnúm vyuchán (RV.), 'which have shone forth hitherto], and which shall hereafter shine forth', yó 'to jāyātā asmākam sá éko 'sat (TS), 'whoever shall be born of her, let him be one of us', yó vāi tān vidyāt pratyākṣam sá brahmā védītā syāt AV., 'whoever shall know them face to face, he may pass for a knowing priest', putrāṇām... jātānām jandyāç ca yān (AV, 'of sons born and whom thou mayest bear', yāsya... átīthi gṛhān āgáchet (AV), 'to whosesoever house he may come as guest', yatamāthā kāmáyeta tāthā kuryāt (CB.), 'in whatever way he may choose, so may he do it'; yārhi hótā yājamānasya nāma gṛhṇīyāt tārhi brūyāt (TS), 'when the sacrificing priest shall name the name of the offerer, then he may speak'; svarūpam yadā draṣṭum ichethāḥ (MBh.), 'when thou shalt desire to see thine own form'.
- b. In more distinctly conditional constructions: yájāma deván yádi çalnávāma (RV.), 'we will offer to the gods if we shall be able'. yád agne syám ahám tvám tvám vā ghā syá ahám syús te satyá ihá ''çişak (RV.), 'if I were thou, Agni, or if thou wert I, thy wishes should be realized on the spot'; yó dyám atisárpāt parástān ná sá mucyātāi iáruṇasya rájñak (AV.), 'though one steal far away beyond the sky, he shall not escape king Varuna', yád ánāçvān upaváset kṣódhukah syād yád aṣnīyād rudrò 'sya paçūn abhi manyeta (TS.), 'if he should continue without eating, he would starve if he should eat, Rudra would attack his cattle', prārthayed yadi mām kaçcid danāyak sa me pumān bhavet (MBh, 'if any man soever should desire me, he should suffer punishment'. These and the like constructions, with the optative, are very common in the Brāhmanas and later.
- c. In final clauses yáthā 'hám çatruhó 'sāni (AV), 'that I may be a slayer of my enemies', gṛṇānā yáthā pibātho ándhaḥ (RV), 'that being praised with song ye may drink the draught'; urān yáthā táva yárman mádema (RV), 'in order that we rejoice in thy wide protection', úpa jānīta yáthe 'yám púnar āgáchet (CB), 'contrive that she come back again'; kṛpām kuryād yathā mayi (MBh). 'so that he may take pity on me' This is in the Veda one of the most frequent uses of the subjunctive; and in its correlative negative form, with ned, 'in order that not' or 'lest', it continues not rare in the Brāhmanas.

The indicative is also used in final clauses after  $yath\bar{a}$ , thus,  $yath\bar{a}$  yam nucyati  $tath\bar{a}$  ridheyam (H , it must be so managed that he perish (and thus usually in H.)

With the conditional use of subjunctive and optative is further to be compared that of the so-called "conditional tense" see below, chap XII.

582. No distinction of meaning has been established between the modes of the present-system and those (in the older language) of the perfect and aorist-systems.

### Participles.

- 583. Participles. active and middle. are made from all the tense-stems except the periphrastic future. and. in the later language. the agrist 'and agrist participles are rare from the beginning.
- 584 The general participial endings are মন্ ant (weak form মন্ at; fem. মনা antī or মনা atī: see above. 449, for the active. and মান āna fem. মানা ānā for the middle But:
- a. After a tense-stem ending in  $\alpha$ , the active participial suffix is virtually nt, one of the two  $\alpha$ 's being lost in the combination of stem-final and suffix
- b. After a tense-stem ending in a, the middle participial suffix is  $m\bar{a}na$  instead of  $\bar{a}na$
- c. The perfect has in the active the peculiar suffix  $v\bar{a}is$  (weakest form us, middle form vat; fem.  $us\bar{i}$ . see, for the inflection of this participle, above,  $458 \, \mathrm{ff}$ .).

For details, as to form of stem etc., and for special exceptions, see the following chapters.

### Augment.

585. The augment is a short  $\alpha$ . prefixed to a tense-stem — and, if the latter begin with a vowel. combining with that vowel irregularly into the heavier or vrddhi diphthong (136a). It is always (without any exception) the accented element in the verbal form of which it makes a part.

In the Veda, the augment is in a 'ew forms long  $\bar{a}$  'thus,  $\bar{a}nac$ ,  $\bar{a}rar$ ,  $\bar{a}vrni$ ,  $\bar{a}vrnak$ ,  $\bar{a}vidhyat$ ,  $\bar{a}yunak$ ,  $\bar{a}yukta$ .  $\bar{a}rinak$ .  $\bar{a}r\bar{a}ik$ .

586. The augment is a sign of past time. And an augment-preterit is made from each of the tense-stems from which

the system of conjugation is derived. namely, the imperfect, from the present-stem, the pluperfect (in the Veda only), from the perfect-stem, the conditional, from the future-stem, while in the acrist such a preterit stands without any corresponding present indicative

587. In the older language (mainly in the Veda, the usage is a rare one in the Brāhmana) the augment is often lost, and the augmentless forms have the same value as if they were complete, or, rather more often, they are used as subjunctives above, 563.

The accentuation of the augmentless forms is throughout accordant with that of the corresponding unaugmented tense — that is to say, where such a tense exists (which is not the case with the varieties of sibilant agrist)

## Reduplication.

- 588. The derivation of conjugational and declensional stems from roots by reduplication, either alone or along with other formative elements, has been already spoken of 259, and the formations in which reduplication appears have been specified: they are, in primary verb-inflection, the present (of a certain class of verbs), the perfect (of nearly all, and the aorist of a large number), and the intensive and desiderative secondary conjugations contain in their stems the same element.
- 589. The general principle of reduplication is the prefixion to a root of a part of itself repeated if it begin with consonants, the initial consonant and the vowel; if it begin with a vowel, that vowel, either alone or with a following consonant. The varieties of detail, however, are very considerable. Thus, especially as regards the vowel, which in present and perfect and desiderative is regularly shorter and lighter in the reduplication than in the root-syllable, in a rist is longer, and in intensive is strengthened. The differences as regards an initial consonant are less, and chiefly confined to the intensive; for the others, certain general rules may be here stated, all further details being

left to be given in connection with the account of the separate formations.

- 590. The consonant of the reduplicating syllable is in general the first consonant of the root: thus, पসহ paprach from / সহ prach; গিলিম্ ciçlis from মূল্য ভাষা clis; বুৰুষ্ bubudh from পূৰুষ্. But:
- a. A non-aspirate is substituted in reduplication for an aspirate: thus, ই্যা dadhā from γ যা; বিষ bibhr from γ ম bhr.
- b. A palatal is substituted for a guttural or for হু h: thus, चক্ cakr from y ক্ kr; ঘিনিহ cikhid from y নিহ khid; রম্ jagrabh from y মন্ grabh; রহে jahr from y হ hr.

The occasional reversion, on the other hand, of a palatal in the radical syllable to guttural form has been noticed above 216 9.

c Of two initial consonants, the second, if it be a non-nasal mute preceded by a sibilant. is repeated instead of the first: thus, तस्या tasthā from  $\gamma$  स्या sthā; चस्त्रन्द् caskand form  $\gamma$  स्कृन्द् skand; चस्पृय paspṛdh from  $\gamma$  स्पृय spṛdh: — but सस्म sasmṛ from  $\gamma$  स्मृ.

#### Accent of the Verb.

591. The statements which have been made above, and those which will be made below, as to the accent of verbal forms, apply to those cases in which the verb is actually accented.

But, according to the grammarians, and according to the invariable practice in accentuated texts, the verb is in the great majority of its occurrences unaccented or toneless.

That is to say, of course, the verb in its proper forms, its personal or so-called finite forms. The verbal nouns and adjectives, or the infinitives and participles, are subject to precisely the same laws of accent as other nouns and adjectives.

592. The general rule, covering most of the cases, is this: The verb in an independent clause is unaccented, unless it stand at the beginning of the clause — or also, in metrical text, at the beginning of a  $p\bar{a}da$ .

For the accent of the verb, as well as for that of the vocative case (above, 314), the beginning of a  $p\bar{u}da$  counts as that of a sentence, whatever be the logical connection of the  $p\bar{u}da$  with what precedes it.

Examples of the unaccented verb are: agnim ide purchitam, 'I praise

Agm, the house-priest. sử úl devésu gachati, 'that, truly, goes to the gods, âgne sūpāyanu bhata, 'O Agm, be easy of access', idám indra grnuhi somapa 'hear this, O Indra, soma-drinker', námas te rudra krnmas, 'homage to thee. Rudra, we offer': yájamānasya pagūn pāhi, 'protect the cattle of the sacrificer'.

Hence, there are two principal situations in which the verb retains its accent

593. First, the verb is accented when it stands at the beginning of a clause — or, in verse, of a  $p\bar{a}da$ .

Examples of the verb accented at the head of the sentence are, in prose cándhadhvam dātcyāya kármane, 'be pure for the divine ceremony'; āpnótī 'mám lokám, 'he wins this world, — in verse, where the head of the sentence is also that of the pāda, syámé 'd indrasya cármani, 'may we be in Indrá's protection'; darcáya mā yātudhánān, 'show me the sorcerers', gámad vájebhir á sá nah, 'may he come with good things to us'; — in verse, where the head of the clause is within the pāda, téṣām pāhi crudhí hávam, 'drink of them, hear our call'; sástu mātá sástu pitá sástu cvá sástu vicpátih, 'let the mother sleep, let the father sleep, let the dog sleep, let the master sleep', víçvakarman námas te pāhy àsmán, 'Viçvakarman, homage to thee; protect us' yuvám... rájña ūce duhitá pṛché vām narā, 'the king's daughter said to you "I pray you, ye men', rayám te váya indra viddhí şu naḥ prá bharāmahe, 'we offer thee, Indra, strengthening; take note of us'.

Examples of the verb accented at the head of the  $p\bar{u}du$  when this is not the head of the sentence are · áthā te ántamānām vidyāma sumatīnām, 'so may we enjoy thy most intimate tavors;  $dh\bar{u}t\dot{a}$  'syā agrūvāi pātim dādhātu pratikāmyām, 'Dhātar bestow upon this girl a husband according to her wish'.  $y\bar{u}tudh\dot{u}nasya$  somapa jahi prajām, 'slay, O Soma-drinker, the progeny of the sorcerer'

594. Certain special cases under this head are as follows.

a. As a vocative forms no syntactical part of the sentence to which it is attached, but is only an external appendage to it, a verb following an initial vocative, or more than one, is accented, as if it were itself initial in the clause or  $p\bar{u}da$  thus,  $\dot{a}_{crut}karna$  crudh $\dot{u}$  h $\dot{a}vam$ , 'O thou of listening ears, hear our call'' site  $v\dot{a}nd\bar{a}mahe$   $tr\bar{a}$ , 'O  $S\bar{i}t\bar{a}$ , we reverence thee';  $v\dot{i}cve$   $dev\bar{u}$  visavo r $\dot{a}ksate$  ' $m\dot{a}m$ , 'all ye gods, ye Vasus, protect this man',  $ut\dot{a}$  ''gac cakrusum  $dev\bar{u}$   $d\dot{e}v\bar{u}$   $j\bar{i}v\dot{u}yath\bar{u}$   $p\dot{u}nah$ , 'likewise him, O gods, who has committed crime, ye gods, ye make to live again'.

b. If more than one verb follow a word or words syntactically connected with them all, only the first loses its accent, the others being treated as if they were initial verbs in separate clauses, with the same adjuncts understood. thus, turánir íj jayati kséti púsyati, 'successful he conquers, rules, thrives'; amátrān... párācu indra prû mṛṇā jahī ca, 'our foes, Indra, drive far away and slay': usmábhyam jesi yótsi ca, 'for us conquer and fight, âynīṣomā havīṣah prásthitasyu vītīm hâryatam vṛṣaṇā juséthām, 'O Agni and Soma, of the oblation set forth partake, enjoy, ye mighty ones, take pleasure'.

- c In like manner but much less often, an adjunct, as subject or object, standing between two verbs and logically belonging to both, is reckoned to the first alone, and the second has the initial accent thus, jahi prajām nāyasra ca, 'slay the progeny, and bring [it] hither', crnātu nah subhāgā bödhatu tmānā, 'may the blessed ore hear us, [and may she] kindly regard [user]
- d As to cases in which a single verb standing between two adjuncts has the initial accent perhaps as being in the division of the sentence reckoned to the second rather than the first, see below, 597.
- 595. Second, the verb is accented, whatever its position, in a dependent clause.
- a. The dependency of a clause is in the very great majority of cases conditioned by the relative pronoun ya, or one of its derivatives or compounds. Thus: yām yajām paribhūr āsi, 'what offering thou protectest'; o tê yanti yê aparīsu paṣyān, 'they are coming who shall behold her hereafter'; sahā yān me āsti tēna, 'along with that which is mine'; yātra naḥ pūrve pitāraḥ pareyāh, 'whither our fathers of old departed'; adyā murīyu yādi yātudhāno āsmi, 'let me die on the spot, if I am a sorcerer', yāthā 'hāny anupūrrām bhāvanti, 'as days follow one another in order', yāvad idām bhāvanam víçvam āsti, 'how great this whole creation is'; yātkāmās te juhumās tān no astu, 'what desiring we sacrifice to thee, let that become ours'; yatamās tītṛpsāt, 'whichever one desires to enjoy'.

The presence of a relative word in the sentence does not, of course, accent the verb, unless this is really the preduate of a dependent clause. thus, apa tyé tāyāvo yathā yantı, 'they make off like thieves (as thieves do)', yāt sthā jāgac ca rejate, 'whatever [is] movable and immovable trembles'; yathā-kāmam ní padyate, 'he lies down at his pleasure'.

- b. The particle ca when it means 'if', and  $c\acute{e}d$  (ca+id), 'if', give an accent to the verb. thus,  $brahm \dot{a}$   $c\acute{e}d$   $dh \dot{a}stam$   $\dot{a}grah \bar{i}t$ , 'if a Brahman has grasped her hand';  $tv\dot{a}\dot{m}$  ca soma no  $v\dot{a}co$   $j\bar{v}v\dot{a}tu\dot{m}$   $n\dot{a}$   $mar \bar{a}mah e$ , 'if thou, Soma, willest us to live, we shall not die',  $\dot{a}$  ca  $g\acute{a}ch \bar{u}n$   $mir \dot{a}m$   $en\bar{a}$   $da-dh \bar{a}ma$ , 'if he will come here, we will make irrends with him'
- c. There are a very few passages in which the logical dependence of a clause containing no subordinating word appears to give the verb its accent, thus, sâm âçvaparnāç câranti no nâro 'snakam indru rathīno jayantu, 'when our men, horse-winged, come into conflict, let the chariot-fighters of our side. O Indra, win the victory'. Rarely, too, an imperative so tollowing another imperative that its action may seem a consequence of the latter's is accented; thus, tâyam â gahi kânvesu sũ sâcā pîba, 'come hither quickly; drink along with the Kanvas' (i. e. in order to drink)
- d A few other particles give the verb an accent, in virtue of a slight subordinating force belonging to them thus, especially  $h\ell$  (with its negation  $nah\ell$ ), which in its fullest value means 'for', but shades off from that into a mere asseverative sense; the verb or verbs connected with it are always accented: thus,  $v\ell$   $t\ell$  municantam vimuo  $h\ell$  santi, 'let them release him, for they are releasers';  $y\acute{a}c$  cid  $dh\ell$  ..  $an\ddot{u}casta'$  va  $sm\acute{a}si$ , 'if we, forsooth, are

as it were unrenowned, — also  $n\acute{e}d$   $(n\acute{a}+id)$ , meaning 'lest, that not' thus,  $n\acute{e}t$   $tr\ddot{a}$   $t\acute{a}p\ddot{a}tt$   $s\acute{a}ro$   $arc (s\ddot{a})$ , 'that the sun may not burn thee with his beam;  $vir\dot{a}jain$   $n\acute{e}d$   $vichim\acute{a}d\ddot{a}n\acute{t}$  'ti, 'saying to himself, 'lest I cut off the  $vir\ddot{a}$ '; — and the interrogative  $kuv\acute{u}d$ , 'whether?' thus,  $ukth\acute{e}bhih$   $kuv\acute{u}d$   $\ddot{a}g\acute{u}mat$ , 'will he come hither for our praises?'

596. But further, the verb of a prior clause is not infrequently accented in antithetical construction.

Sometimes, the relation of the two clauses is readily capable of being regarded as that of protasis and apodosis; but often, also, such a relation is very indistinct; and the cases of antithesis shade off into those of ordinary coordination the line between them appearing to be rather arbitrarily drawn.

In the majority of cases, the antithesis is made distincter by the presence in the two clauses of correlative words, especially anya-anya, eka-eka,  $v\bar{a}-v\bar{a}$ , ca-ca thus,  $pr\dot{a}-pr\bar{a}$  'nyé yánti páry anyá āsate, 'some go on and on, others sit about' (as if it were 'while some go' etc), úd  $v\bar{a}$  siñcádhvam úpa  $v\bar{a}$  prṇadhvam, 'either pour out, or fill up'; sán ce 'dhyásvā 'gne prá ca cardhaye 'mám, 'both do thou thyself become kindled, Agni, and do thou increase this person' But it is also made without such help thus,  $pr\dot{a}$  'jātāh  $praj\dot{a}$  janâyati pári prájātā gṛhṇāti, 'the unborn progeny he generates, the born he embraces', ápa yuṣmâd ákramīn nā 'smān upāvartate, '[though] she has gone away from you, she does not come to us',  $n\dot{a}$  'ndhò 'dhvaryúr bhávati ná yajñán rákṣānsi ghnanti, 'the priest does not become blind, the demons do not destroy the sacrifice'.

597. Where the verb would be the same in the two antithetical clauses, it is not infrequently omitted in the second. thus, beside complete expressions like urvi  $c\bar{a}$  'si  $v\acute{a}sv\bar{\imath}$   $c\bar{a}$  'si, 'both thou art broad and thou art good', occur, much oftener, incomplete ones like agnir  $am\acute{u}smin$   $bok\acute{u}$   $a\acute{s}s\bar{\imath}d$  yamb ' $sm\acute{u}n$ , 'Agni was in yonder world, Yama [was] in this',  $asthn\acute{a}$  ' $ny\acute{a}h$   $pray\acute{a}h$  pratitisthanti  $m\ddot{a}n\acute{s}\acute{e}n\ddot{a}$  ' $ny\acute{a}h$ , 'by bone some creatures stand firm, by flesh others';  $dvip\acute{a}c$  ca  $s\acute{u}rvam$  no  $r\acute{u}ksa$   $c\acute{u}tusp\bar{u}d$   $y\acute{u}c$  ca nah  $sv\acute{u}m$ , 'both protect everything of ours that is biped, and also whatever that is quadruped belongs to us'.

Examples from the Brahmanas like the first of those here given (with the second verb expressed), and like the third (in composition with a preposition, show that this explanation of the verbal accent is preferable to the one formerly given — namely, that the verb is to be regarded as understood in the first clause and initial in the second.

598. In a very small number of more or less doubtful cases, the verb appears to be accented for emphasis.

Thus, before  $can\acute{a}$ , 'in any wise'; in connection with the asseverative particles id,  $\acute{a}ha$ , klla,  $a\vec{n}g\acute{a}$ ,  $ev\acute{a}$ , but sporadically; and so on The detail and examination of the cases is not worth while here\*.

<sup>\*</sup> The specialities and irregularities of the RV as regards verbal accent are discussed by A Mayr in Sitzungsb d Wiener Akad. for 1971; of the AV, by W. D Whitney in J A. O S, vol v (and Kuhn's Beiträge, vol. 1); of the TS, by A Weber in Ind Stud, vol. xii.

### CHAPTER IX.

#### THE PRESENT-SYSTEM.

599. The present-system or system of forms coming from the present-stem is composed as was pointed out above of a present indicative tense, along with a subjunctive (mostly lost in the classical language, an optative, an imperative, and a participle, and also a past tense, an augment-preterit, to which we give (by analogy with the Greek) the name of imperfect.

These forms generally go in Sanskrit grammar by the name of "special tenses", while the other tense-systems are styled "general tenses" — as if the former were made from a special tense-stem or modified root, while the latter came, all alike, from the root itself. There is no reason why such a distinction and nomenclature should be retained; since, on the one hand, the 'special tenses' come in one set of verbs directly from the root, and, on the other hand, the other tense-systems are mostly made from stems — and, in the case of the aorist, from stems having a variety of form comparable with that of present-stems.

600. Practically, the present-system is the most prominent and important part of the whole conjugation. since from the earliest period of the language. its forms are very much more frequent than those of all the other systems together.

Thus, in the Veda, the occurrences of personal forms of this system are to those of all others about as three to one; in the Aitareya Brāhmaṇa, as five to one, in the Hitopadeça, as six to one, in the Çakuntalā, as eight to one; in Manu, as thirty to one.

601. And, as there is also great variety in the manner in which different roots form their present-stem, this, as being their most conspicuous difference. is made the basis of their principal classification; and a verb is said to be of this or of that conjugation. or class, according to the way in which its present-stem is made.

- 602. In a small minority of verbs, the present-stem is identical with the root. Then there are besides (excluding the passive and causative eight more or less different ways of forming a present-stem from the root, each way being followed by a larger or smaller number of verbs. These are the "classes" or "conjugation-classes", as laid down by the native Hindu grammarians. They are arranged by the latter in a certain wholly artificial and unsystematic order the ground of which has never been pointed out), and they are wont to be designated in European works according to this order, or else, after Hindu example, by the root standing at the head of each class in the Hindu lists. A different arrangement and nomenclature will be followed here, namely as below - the classes being divided (as is usual in European grammars; into two more general classes or conjugations, distinguished from one another by wider differences than those which separate the special classes.
- 603. The classes of the First Conjugation are as follows:
  - I. The root-class (second class, or ad-class, of the Hindu grammarians); its present-stem is coincident with the root itself: thus, সূত্র ad, 'eat';  $\bar{z}$  i, 'go'; আ  $y\bar{a}$ , 'go'; বিষ্ dvis, 'hate'; হুন্ duh, 'milk'.
  - II. The reduplicating class (third or huclass); the root is reduplicated to form the present-stem thus, ৰুক্ত juhu from পক্ত hu, 'sacrifice'; হ্হা dadā from প্হা, 'give'; বিষ্ bibhr from প্মৃ, 'bear'.
  - III. The nasal class (seventh or rudh-class); a nasal, extended to the syllable न na in strong forms, is inserted before the final consonant of the root: thus, कृष्ण rundh (or निष्ण ruṇadh) from ए निष्ण rudh; युज्ञ yuñj (or युनज़ yunaj) from एयुज्ञ yuj.
    - IV. a. The nu-class (fifth or su-class); the syl-

lable नु nu is added to the root: thus, मृनु sunu from  $\nu$ म्, आप  $\bar{a}pnu$  from  $\nu$ आप  $\bar{a}p$ .

b. A very small number only half-a-dozen of roots ending already in  $\pi$ , and also one very common and quite irregularly inflected root not so ending ( $\pi$ , make', add  $\Xi$  u alone to form the present-stem. This is the eighth or tan-class of the Hindu grammarians; it may be best ranked by us as a sub-class, the u-class: thus.  $\pi$  tanu from v  $\pi$  tan.

V. The  $n\bar{a}$ -class (ninth or  $kr\bar{\imath}$ -class); the syllable ना  $n\bar{a}$  (or, in weak forms, नी  $n\bar{\imath}$  is added to the root: thus, ऋषि  $kr\bar{\imath}n\bar{a}$  (or ऋषि  $kr\bar{\imath}n\bar{\imath}$ ) from  $\nu$  इति  $kr\bar{\imath}$ , 'buy', स्तम्  $stabhn\bar{a}$  (or स्तम्  $stabhn\bar{a}$ ) from  $\nu$  स्तम् stabh. 'establish'.

604. These classes have in common, as their most fundamental characteristic, a shift of accent: the tone being now upon the ending, and now upon the root or the class-sign. Along with this goes a variation in the stem itself, which has a stronger or fuller form when the accent rests upon it, and a weaker or briefer form when the accent is on the ending: these forms are to be distinguished as the strong stem and the weak stem respectively (in part, both have been given above). The classes also form their optative active, their 2d sing imperative, and their 3d pl. middle, in a different manner from the others.

605. In the classes of the Second Conjugation, the present-stem ends in a, and the accent has a fixed place, remaining always upon the same syllable of the stem, and never shifted to the endings. Also, the optative, the 2d sing. impv., and the 3d pl. middle are (as just stated) unlike those of the other conjugation.

606. The classes of this conjugation are as follows:

VI. The a-class, or unaccented a-class (first Whitney, Grammar.

or  $bh\bar{u}$ -class, the added class-sign is a simply; and the root, which has the accent. is strengthened by guna throughout: thus. भन्न  $bh\dot{a}va$  from vમू  $bh\bar{u}$ , 'be'; नय  $n\dot{a}ya$  from v नी  $n\bar{\imath}$ . 'lead'; नाय  $b\dot{o}dha$  from v नुष् budh, 'wake', न्रू  $v\dot{a}da$  from v नर् vad. 'speak'.

VII. The  $\acute{a}$ -class, or accented a-class (sixth of tud-class), the added class-sign is a, as in the preceding class; but it has the accent, and the unaccented root remains unstrengthened: thus,  $\overline{q} \in tud\acute{a}$  from  $\gamma \in \overline{q} \in sy$ , 'thrust';  $\overline{q} \in sy$ , 'form  $\gamma \in sy$ , 'let loose';  $\overline{q} \in suva$  from  $\gamma \in s\overline{u}$ , 'give birth'.

VIII. The ya-class fourth or div-class. ya is added to the root. which has the accent: thus, दीच्य divya from v दिव् div (more properly दीव् div: see 765). नह्म nahya from v नङ् nah, 'bind': ऋष्य krudhya from v ऋष् krudh, 'be angry'.

IX. The passive conjugation is also properly a present-system only, having a class-sign which is not extended into the other systems: though it differs markedly from the remaining classes in having a specific meaning, and in being formable in the middle voice (only) from all transitive verbs. Its inflection may therefore best be treated next to that of the ya-class, with which it is most nearly connected, differing from it as the á-class from the a-class. It forms its stem, namely, by adding an accented yá to the root: thus, आय adyá from v सद ad; हाय rudhyá from v सद ad; हाय rudhyá from v सद tudhyá from v सद t

607. The Hindu grammarians reckon a tenth class or curclass, having a class-sign dya added to a strengthened root (thus, cordya from Vcur, and an inflection like that of the other astems. Since, however, this stem is not limited to the present-system, but extends also into the rest of the conjugation — while it also has to a great extent a causative value, and may

be formed in that value from a large number of roots — it will be best treated along with the derivative conjugations (chap. XIV.

608. A small number of roots add in the present-system a ch, or substitute a ch for their final consonant, and form a stem ending in cha or chá, which is then inflected like an astem. This is historically, doubtless, a true class-sign, analogous with the rest: but the verbs showing it are so few, and in formation partly so irregular, that they are not well to be put together into a class, but may best be treated as special cases falling under the other classes.

Roots adding ch are r and yu, which make the stems rchā and yūcha Roots substituting ch for their final are is. us or vas 'shine', gam, yam, which make the stems ichā, uchā, gācha, yācha.

Of so-called roots ending in ch, several are more or less clearly stems, whose use has been extended from the present to other systems of tenses

- 609. Roots are not wholly limited, even in the later language, to one mode of formation of their present-stem, but are sometimes reckoned as belonging to two or more different conjugation-classes. And such variety of formation is especially frequent in the Veda, being exhibited by a considerable proportion of the roots there occurring, already in the Brāhmanas, however, a condition is reached nearly agreeing in this respect with the classical language. The different present-formations sometimes have differences of meaning, yet not more important ones than are often found belonging to the same formation, nor of a kind to show a difference of value as originally belonging to the separate classes of presents. If anything of this kind is to be established, it must be from the derivative conjugations, which are separated by no fixed line from the present-systems.
- 610. We take up now the different classes, in the order in which they have been arranged above, to describe more in detail, and with illustration, the formation of their present-systems, and to notice the irregularities belonging under each class.

# I. Root-class (second, ad-class).

611. In this class there is no class-sign; the root itself is also present-stem, and to it are added directly the personal endings — but combined in subjunctive and optative with the respective mode-signs, and in the imperfect taking the augment prefixed to the root.

The accented endings (552 regularly take the accent—except in the imperfect, where it falls on the augment — and before

them the root remains unchanged; before the unaccented endings, the root takes the guma-strengthening.

It is only in the first three classes that the endings come immediately in contact with a final consonant of the root, and that the rules for consonant combination have to be noted and applied.

#### 1. Present Indicative.

612. The endings are the primary (with मते áte in 3d pl. mid.), added to the bare root. The root takes the accent, and has guna, if capable of it, in the three persons sing. act.

Examples of inflection: a. root  $\bar{z}$  i, 'go': strong form of root-stem,  $\bar{z}$  i; weak form,  $\bar{z}$  i.

		active			middle.*	
	s.	ď	p	a	d.	p.
1	र्गम	इवस्	इमम्	इये	इवरु	इमव्हे
	$\acute{e}mi$	ıvás	$im\'as$	iyé	ıváhe	imáhe
2	रुषि	इयम्	इय	इषे	इयाघे	इधे
	éșı	ithás	ìthá	ışé	iyāthe	idhvé
3	र्शत े	इतम्	यत्ति	इते	<b>इया</b> ते	इयते
	éti	tás	yánti	ité	ıyate	iyáte

b. root दिष् dvis, 'hate'; strong stem-form, दिष् dvés; weak, दिष् dvis.

For rules of combination for the final s, see 226.

i	द्वेष्मि	द्विष्ठम्	द्विष्मस्	द्विषे	दिघक्ते	द्विष्मक्
	$dv\acute{e}$ ș $mi$	dvisvás	dvismás	dvise	dvış $v$ á $he$	dvismáhe
2	द्वेदिन	द्विष्ठम्	द्विष्ठ	द्वित	द्विषाये	<u> </u>
	dvéksi	dvisṭhás	dvisthá	$dvik$ ș $\acute{e}$	dvışāthe	$dvi\dot{d}\dot{d}hv\acute{e}$
3	द्वेष्टि	द्विष्टम्	दिषनि	हिष्टे	द्विषाते	द्विषते
	dvésti	dvistás	dvișánti	dvisté	dviṣāte	dvișá <i>te</i>

c. root हुक् duh, 'milk' strong stem-form दोक् dóh; weak, हुक् duh.

For rules of combination for the final h, and for the conversion of the initial to dh, see 222, 155, 160.

1	दोझि	दुद्धम	<u>इ</u> त्सम्	इके	इद्धके	<u>इक्षके</u>
	dóhmı	duhvás	duhmás	duhé		duhmáhe

<sup>\*</sup>Used in the middle with the preposition adhi, to signify 'go over for one's self', i e. 'repeat, learn, read'

613. Examples of the 3d sing mid. coincident in form with the 1st sing. are not rare in the older language both V and Br. the most frequent examples are tie, duhé, vidé, câye more sporadic are cité, bruve, huvé. The irregular accent of the 3d pl. mid. is found in RV. in rihaté, duhaté. Examples of the same person in re and rate also occur thus besides those mentioned below, 629—30, 635. vidré, and, with auxiliary vowel, arhire (unless these are to be ranked, rather, as perfect forms without reduplication. 790b.

#### 2. Present Subjunctive.

614. Subjunctive forms of this class are not uncommon in the older language, and nearly all those which the formation anywhere admits are quotable, from Veda or from Brāhmana. A complete paradigm, accordingly, is given below, with the few forms not actually quotable for this class enclosed in brackets We may take as models, for the active the root i. 'go', and for the middle the root  $\bar{a}s$ , 'sit, of both of which numerous forms are met with although neither for these nor for any others can the whole series be found in actual use.

The mode-stems are dya ( $\acute{e}+a$  and  $\acute{a}sa$  respectively.

	s	active.	р.	s.	middle. d	р
1	∫áyāni ∖óyā	áyāva	áyāma	$\dot{a}sar{a}\imath$	{åsāvahār {åsāvahe}	{åsāmahār [åsāmahe]
2	{áyası (áyas	áyathas	áyatha	{ásase ásāsāi	[ásāıthe]	{[ásadhve] {ásādhvāi
3	$egin{cases}  ilde{a}yati \  ilde{a}yat \end{cases}$	űyatas	áya <b>n</b>	∫ásate \ásātāı	άsāιte	{[ásante]-nta { ásāntār

615. The RV. has no middle forms in  $\bar{a}i$  except those of the first person. The 1st sing, act in  $\bar{a}$  occurs only in RV, in  $ay\bar{a}$ ,  $brav\bar{a}$ ,  $stav\bar{a}$ . The 2d and 3d sing act with primary endings are very unusual in the Brāhmaṇas. Forms irregularly made with long  $\bar{a}$ , like those from present-stems in a, are not rare in AV. and Br. thus,  $ay\bar{a}s$ ,  $ay\bar{a}t$ ,  $ay\bar{a}n$ ;  $as\bar{a}t$ ,  $brav\bar{a}t$ ,  $as\bar{a}t$ ,  $brav\bar{a}t$ ,  $as\bar{a}t$ ,  $brav\bar{a}t$ ,  $as\bar{a}t$ , a

#### 3. Present Optative.

616. The personal endings combined with the modesigns of this mode ( $\overline{u}$ )  $y\overline{a}$  in act.,  $\overline{\xi}$   $\overline{\imath}$  in mid.) have been

given in full above 566. The stem-form is the unaccented and unstrengthened root. The whole formation is so regular that a single example of inflection will be enough.

	active.			middle.			
1	्वि <u>प्या</u> म्	र्वे द्विप्याव	<b>द्वि</b> ष्याम	द्विषीय	व हिषीविह	<sub>p.</sub> द्विषीमव्हि	
	dvisyām	dvişyā <b>v</b> a	dvisyāma	dviṣīyá	dviṣīváhi	dviṣīmáhi	
2	द्विष्याम्	द्विष्यातम्	द्विष्यात	द्विषीयाम्		द्विषीधम्	
	dvisyās	dvisyātam	dvi <u>s</u> y <del>á</del> ta	dviṣīthās`	dviṣīyāthām	dviṣīdhv <b>ám</b>	
3	द्विप्यात्	द्विष्याताम्	द्विष्युम्	द्विषीत	द्विपीयाताम्	द्विषीरुन्	
	dvişyāt`	dviṣyātām	dvīṣyiis	$dv$ iṣ $ ilde{\imath}$ t $cute{a}$	dviṣīyatām	dviṣīrán	
			,				

So likewise, from  $\gamma \imath$ ,  $\imath y \dot{a} m$  and  $\imath y \ddot{\imath} y \dot{a}$ ; from  $\gamma' du h$ ,  $du h y \dot{a} m$  and  $du h \ddot{\imath} y \dot{a}$ , and so on.

The RV has once tana in 2d pl act. (in syatana).

### 4. Present Imperative.

617. The imperative adds, in second and third persons, its own endings (with ANH atām in 3d pl. mid.) directly to the root-stem. The stem is accented and strengthened in 3d sing. act.; elsewhere, the accent is on the ending and the root remains unchanged. The first persons, so called, of the later language are from the old subjunctive, and have its strengthened stem and accent; they are repeated here from where they were given above (614). In the 2d sing. act., the ending is regularly (as in the two following classes). It dhi if the root end with a consonant, and the hi if it end with a vowel. As examples we take some of the roots already used for the purpose.

		-		~ ~		
		active			middle.	
	s ~	ď	P	s	d	p _
1	म्रयानि	श्रयाव	श्रयाम	म्रामी	म्रामावकै	<b>श्रा</b> मामकै
	áyāni	áyāra	áyāma	$\dot{ar{a}}sar{a}i$	สู่รลิขล <i>h</i> ลิ่	ásāmahāi
2	इंक्टि	इनम्	इत	ग्रास्त्व	म्रासायाम्	म्राहुम्
	ihí	ıtám	itá	āssvá	āsāthām	$ar{a}dar{d}hvlpha m$
3	रतु	इताम्	यसु	म्रास्ताम्	श्रासाताम्	श्रासताम्
	étu	itam	yántu	āstām	āsātām	āsátām

1	दोक्हानि	दोक्शव	दोक्ाम	देवि	दोक्।वर्के	दोकामकै
	döhāni	dóhāva	dőhāma	dókāi	dóhāv thāi	dóhāmahāi
2	द्वाग्य	इम्यम्	हुम्ध	युद्धव	द्वरायाम्	धुम्धम्
	dugdhi	dugdhám	dugdhá	dhukṣvá	duhāthām	dhugdhvám
3	दोग्धु	इम्धाम्	द्वरुतु	द्वरधाम्	द्वकाताम्	डक्ताम्
	dógdhu	dugdhām	duhántu	dugdhām	duhātām	duhátām

618. The 2d sing act ending  $t\bar{u}t$  is found in the older language in a tew verbs of this class namely, with t,  $v\bar{t}t\bar{u}t$ ,  $br\bar{u}t\bar{u}t$ . In 3d sing mid., two or three verbs have in the older language the ending  $\bar{a}m$ : thus,  $duh\bar{a}m$  (only RV. case,  $vid\bar{a}m$ ,  $cay\bar{a}m$ , and in 3d pl mid. AV has  $duhr\bar{a}m$  and  $duhrat\bar{a}m$ . The use of tana for ta in 2d pl act is quite frequent in the Veda. thus, tana,  $y\bar{a}tana$ , hantana, etc. And in stota, ctana, votana, we have examples in the same person of a strong 'and accented; stem

### 5. Present Participle.

619. The active participle has the ending হান্ ánt (weak stem-form হান্ at) added to the unstrengthened root Mechanically, it may be formed from the 3d pl. by dropping the final হ i. Thus, for the verbs inflected above, the active participles are অনু yánt, হুকুন্ন duhánt. হিঘন dviṣánt. The feminine stem ends usually in হানী atí: thus, অনী yatí, হুকুনী duhátí, হিঘনী dviṣatí: but, from roots in ā, in হানিনী ántī or হানী ātí (449).

The middle participle has the ending সান aná, added to the unstrengthened root: thus. হ্যান iyaná, হুকান duhāná, হিমানা dvisāṇá.

But a number of these participles in the older language have a double accent, either on the ending or on the radical syllable. thus, duhāná and dúhāna (also dúghāna), vidāná and vidāna, suvāná and súvāna — the last having also a stronger form of the root when accented. The root ās, 'sit', forms the unique ásīna 'along with, in the Veda, āsāná).

### 6. Imperfect.

620 This tense adds the secondary endings to the root as increased by prefixion of the augment. The root has the guna-strengthening (if capable of it) in the three persons of

the singular, although the accent is always upon the augment. Examples of inflection are:

		_	activ	re		midd	le	
	1	s म्रायम áyan		रेम āíma	म्रामि वंडा	<sup>d</sup> म्रास्त्री ásvahi		_
	2	ऐम् $\bar{a}$ ls	ऐतम् āstar	` `	म्रास्य ásthā		~ ~ ~	m
	3	ऐत् $\bar{a}lt$	रेता <sub>बिंधवित्र</sub>	<b>~</b> .	म्रास्त ásta	म्रासात ásātān	<b>~</b>	
an	ıd,	from	the ro	ot दुक्	luh:			
1		हिम् ham	म्रहुद्ध áduhva	म्रहरू áduhr	া শূহ্রা na ádui	-		-
2	म्रप ádl	~	महाधाः ádugdh	् श्रहुर am áduga		धाम् श्रह्ह adhās áduhā		•
3	मध्य ádi	ोक् hok	श्रहुग्धा ádugdh		_			

**621.** Roots ending in  $\bar{a}$  may in the later language optionally take us instead of an in 3d pl. act. (the  $\bar{a}$  being lost before it); and in the older they always do so: thus, dyus from  $Vy\bar{a}$ , ápus from  $\sqrt{p\bar{a}}$  'protect'. The same ending is also allowed and met with in the case of a few roots ending in consonants. namely vid, 'know', caks, dvis, duh, mrj.

The ending tana, 2d pl act., is found in the Veda in áyātana, ásastana, āitana.

To save the characteristic endings in 2d and 3d sing, act, the root ad inserts a thus,  $\dot{a}das$ ,  $\dot{a}dat$ ; the root as inserts  $\bar{\imath}$  thus,  $\dot{a}s\bar{\imath}s$ ,  $\dot{a}s\bar{\imath}t$  (see below, 636).

- 622. The use of the persons of this tense, without augment, in the older language, either in the same sense as with augment, or as subjunctives, has been noticed above (587). Augmentless imperfects of this class are rather uncommon in the Veda. thus, han, ves, 2d sing.; han, vet, staut, dán (2), 3d sing.; bruvan, duhús, cakṣus, 3d pl; vasta, sūta, 3d sing. mid.
- 623. The first or root-form of agrist is identical in its formation with this imperfect see below, 829 ff.
- 624. In the Veda (but almost limited to RV.) are found certain second persons singular, made by adding the ending so to the (accented and strengthened) root, and having an imperative value. There is some difference of view as to their formal character; but the most acceptable opinion regards them as isolated indicative persons of this class, used imperatively. They

are kṣéṣi 1 ksi 'rule', jéṣi, jóṣi ifoi jússi, from  $\psi$ jus, dúrsi, dhaksi, nakṣi i2 naç 'attain', néṣi, párṣi (2 pr 'set across', prắsi, bhakṣi, mátsi, māsi i2 mā 'measure', yákṣi, yū́si, yū́si, yū́si, rátsi, rāsi, vákṣi, véṣi i1 vī 'strive after', gróṣi, sakṣi, sátsi, hoṣi.

#### Irregularities of the Root-class.

- 625. It is impossible at least at present to determine with accuracy how many of the actually used roots of the language are inflected in the present-system according to this class, or according to any of the other classes, because the older language especially, and the later in less degree, has sporadic forms which are either of doubtful classification or too isolated to determine the character of the root to which they belong. The root-class may be said, however, to include from seventy to ninety roots. A considerable number of them present irregularities of inflection, a brief account of which (not claiming exhaustive completeness) is given in the following paragraphs.
- **626.** The roots of the class ending in u have in their strong forms the  $v_T ddhi$  instead of the guna-strengthening before an ending beginning with a consonant thus, from V stu,  $st\bar{a}\acute{u}mi$ ,  $dst\bar{a}ut$ , and the like, but  $\acute{a}stavam$ ,  $st\acute{a}v\bar{a}ni$ , etc

Roots found to exhibit this peculiarity in actual use are ksnu, yu, sku, stu, snu (these five in the earlier language, nu, ru, su 'impel', and hnu.

627. The root mrj also has the vrddhi-vowel in its strong torms thus,  $m\ddot{a}rjmi$ ,  $dm\ddot{a}rjam$ ,  $dm\ddot{a}rt$ : and the same strengthening is allowed in weak forms before endings beginning with a vowel: thus,  $m\ddot{a}rjantu$ ,  $am\ddot{a}rjan$  but this is not found to occur in the older language

In the other tense-systems, also, and in derivation,  $m\tau$ , shows often the vrddhi instead of the guna-strengthening.

- 628. A number of roots accent the radical syllable throughout, both in strong and in weak forms: thus, all those beginning with a long vowel,  $\bar{a}s.\ \bar{\imath}d,\ \bar{\imath}r,\ \bar{\imath}c$ , and also caks, taks,  $tr\bar{a}.$   $nn\bar{\imath}s$ , vas 'clothe', cing, cing, cing, and  $s\bar{u}$  'generate'. All these, except taks and  $tr\bar{u}$  (and  $tr\bar{u}$  in the only Vedic forms), are ordinarily conjugated in middle voice only. Forms with the same irregular accent occur now and then in the Veda from other verbs thus, matsva,  $\dot{r}dhat$ . Middle participles so accented have been noticed above (619).
- 629. Of the roots mentioned in the last paragraph,  $ç\bar{\imath}$  has the guna-strengthening throughout. thus,  $ç\dot{a}ye$ ,  $c\dot{e}se$ ,  $c\dot{a}y\bar{\imath}ya$ ,  $c\dot{a}y\bar{a}na$ , and so on. Other irregularities in its inflection (in part already noticed) are the 3d pl. persons  $c\dot{e}rate$  (AV. etc.

have also *çére*, *çératām*, *áçerata* RV. has also *áçeran*, the 3d sing. pres. *çáye* R.) and impv. *çáyām*. The isolated active form *icayat* is common in the older language.

- **630.** Of the same roots, id and ic insert a union-vowel i before endings beginning with s, sc, th thus, icsse, ictahve, idisva (these three being the only forms noted in the older language); but RV. has ikse beside icse The 3d pl icse (on account of its accent) is also apparently present rather than perfect.
- 631. The roots rud (not in Veda), svap, an, and cvas insert a union-vowel i before all the endings beginning with a consonant, except the s and t of 2d and 3d sing. impf, where they insert instead either a or  $\bar{i}$ . thus, svapimi, cvasisi, aniti, and anat or anit. And in the remaining forms, the last three are allowed to accent either root or ending: thus, svapantu and cvasantu (AV.), or svapantu etc.

In the older language,  $\gamma$  vam makes the same insertions thus, vamit, avamit, and other cases occasionally occur: thus, janisva, vasisva ( $\gamma$  vas 'aim'), snathih, stanih (all RV.). On the other hand, an sometimes makes forms from an a-stem. thus, ánati (AV.); pple ánant (CB); opt. anet (AB.).

- 632. The root  $br\bar{u}$  (of very frequent use) takes the union-vowel  $\bar{\imath}$  after the root when strengthened, before the initial vowel of an ending thus,  $br\acute{a}v\bar{\imath}mi$ ,  $br\acute{a}v\bar{\imath}si$ ,  $br\acute{a}v\bar{\imath}ti$ ,  $\acute{a}brav\bar{\imath}s$ .  $\acute{a}brav\bar{\imath}t$ ; but  $br\bar{u}m\acute{a}s$ ,  $br\bar{u}y\acute{a}m$ ,  $\acute{a}bravam$ ,  $\acute{a}bruvan$ , etc. Special occasional irregularities are  $br\bar{u}mi$ ,  $brav\bar{\imath}hi$ , abruvam,  $abr\bar{u}van$ ,  $bruy\bar{a}t$ , and sporadic forms from an a-stem. The subj. dual  $br\acute{a}v\bar{a}ite$  has been noticed above [615].
- 633. Some of the roots in u are allowed to be inflected like  $br\bar{u}$  namely, ku, tu, ru, and stu, and an occasional instance is met with of a form so made (in V, only  $tav\bar{\imath}tt$  noted).
- 634. The root am (hardly found in the later language) takes  $\bar{\imath}$  as union-vowel: thus, am $\bar{\imath}_{ij}$  (RV.), am $\bar{\imath}_{ij}$  and  $\bar{a}m\bar{\imath}_{ij}$  and am $\bar{\imath}_{ij}$ va (TS). From  $\gamma'$ cam occur cam $\bar{\imath}_{ij}$ va (VS.: TS. camisva) and cam $\bar{\imath}_{ij}$ dhvam (TB. etc.).
- 635. The irregularities of  $\gamma'duh$  in the older language have been already in part noted the 3d pl indic. mid.  $duhat\ell$ ,  $duhr\ell$ , and  $duhr\acute{a}te$ ; 3d sing. impv.  $duh\acute{a}m$ , pl.  $duhr\acute{a}m$  and duhratam, impf. act. 3d sing.  $\acute{a}duhat$  (which is found also in the later language), 3d pl. aduhran (beside  $\acute{a}duhan$  and  $duh\acute{a}s$ ); the mid. pple  $d\acute{u}gh\ddot{a}na$ ; and (quite unexampled elsewhere) the opt. forms  $duh\ddot{v}y\acute{a}t$  and  $duh\ddot{v}y\acute{a}n$  (RV. only).

Some of the roots of this class are abbreviated or otherwise weakened in their weak forms: thus —

636. The root  $\pi\pi$  as, 'be', loses its vowel in weak forms (except where protected by combination with the augment).

Its 2d sing indic. is  $\overline{\mathfrak{AlH}}$  as instead of assi; its 2d sing. impv. is  $\overline{\mathfrak{Cll}}$  edhi irregularly from asdhi). The insertion of  $\overline{\xi}$  i in 2d and 3d sing. impf. has been noticed already above.

The forms of this extremely common verb are, then, as follows:

	:	Indicative.			Uptative	
1	म्रहिम	<sub>व</sub> स्वम्	स्मम्	म्याम्	म्याव	<sup>р.</sup> स्याम
	ásnu ~	svás	smás	syām	syäva	syāma
2	म्रमि	म्यम्	स्य	स्याम्	स्यातम्	स्यात
	ási	sthás	sthá	syās	syātam	syáta
3	म्रम्ति	म्तम्	मित	स्यान्	स्यानाम्	स्युम्
	ástı	stás	sánti	syāt	syātām	syús
	Ir	nperative.			Imperfect	
1	म्रमानि	म्रमाव	श्रमाम	म्रामम्	म्रास्व	म्राम्म
	ásānı	ásāra	ásāma	तंsam	तंsva	ásma
2	रुधि	स्तम्	स्त	म्रामीम्	म्रास्तम्	मास्त
	edhi	stúm	stá	वंsīs	astam	åsta
3	म्रस्तु	स्ताम्	मतु	म्रामीत्	म्रास्ताम्	म्राप्तन्
	ústu	ståm	sántu	ásīt	åstām	ásan

Participle सत्त् sánt (fem. सती sati).

The Vedic subjunctive forms are the usual ones, made upon the stem  $\tilde{a}sa$ . They are in frequent use, and appear  $\langle asat$  especially) even in late Brāhmaṇas where the subjunctive is almost lost. The resolution  $si\tilde{a}m$  etc (opt.) is common in Vedic verse. In 2d and 3d sing impf. is a few times met with the more normal  $\tilde{a}s$  (for  $\tilde{a}s$ -s,  $\tilde{a}s$ -t)

Middle forms from Vas are also given by the grammarians as allowed with certain prepositions (vi+ati), but they do not appear to have been met with in use. A middle present indicative is compounded (in 1st and 2d persons) with the nomen agents in tr (tar) to form the periphrastic future in the middle voice (see below, 942 ff.). The 1st sing, indic is he; the rest is in the usual relation of middle to active forms (in 2d pers., se. dhve, sva, dhvam, with total loss of the root itself).

The only other tense of this verb in use is the perfect, which is entirely regular in its inflection.

637. The root han, 'strike, slay', is treated somewhat after the manner of noun-stems in an in declension (421): in weak

forms, it loses its n before an initial consonant (except m and  $v_j$  of an ending, and its a before an initial vowel — and in the latter case its h, in contact with the n, is changed to gh (compare 402). Thus, for example.

	Pr	esent Indicat	tive.	Imperfect.			
	s.	đ	P	s	đ	p.	
1	$h$ á $nm$ $\iota$	hanvás	hanmás	$\acute{a}hanam$	$\acute{a}hanva$	<b>áhan</b> ma	
2	hánsı	hathás	$hath ilde{a}$	áhan	$\acute{a}hatam$	$\acute{a}hata$	
3	hántı	hatás	$ghn\'ant\iota$	áhan	áhatām	$\acute{a}ghnan$	

Its participle is *ghnánt* (fem *ghnánt*). Its 2d sing impv. is *jaht* (by anomalous dissimilation, on the model of reduplicating forms).

Middle forms from this root are frequent in the Brāhmaṇas, and those that occur are formed according to the same rules. thus, hate, hannahe, ghnate, ahata, aghnātām aghnata (in AB., also ahata); ghnāta (but also hanīta).

638. The root  $va_{\zeta}$ , 'wish', is in the weak forms regularly and usually contracted to  $u_{\zeta}$  (as in the perfect see chap. X.) thus,  $u_{\zeta}masi$  (V.: once apparently abbreviated in RV. to  $c_{\zeta}masi$ ,  $u_{\zeta}anti$ ; pple  $u_{\zeta}anti$ ,  $u_{\zeta}anti$ . Middle forms (except the pple) do not occur; nor do the weak forms of the imperfect, which are given as  $\bar{a}u_{\zeta}va$ ,  $\bar{a}u\underline{s}tam$ , etc.

RV. has in like manner the participle  $us\bar{u}n\dot{u}$  from the root vas 'clothe'

639. The root  $\sqrt{a}s$ , 'command', shows some of the peculiarities of a reduplicated verb, lacking (646) the n before t in all 3d perss. pl. and in the active participle. A part of its active forms — namely, the weak forms having endings beginning with consonants (including the optative) — come from a stem with weakened vowel, c (as do the acrist, 854, and some of the derivatives). Thus, for example

	Pı	resent Indica	tive.	Imperfect.			
	s. d p			s. d p			
1	çásmı	çişvás	çışmás	áçāsam	áçisva	áçışma	
2	ç <del>á</del> 881	çışthás	çışthá	áçās	áçıstam	ácista	
3	ç <del>á</del> stı	çıstás	ç $\dot{ec{a}}$ s $a$ tı	$\acute{a}$ ç $ar{a}$ t	áçıstām	áçāsus	

In 2d sing impf.,  $ac\bar{a}t$  is said to be also allowed. If it is actually so used, the t must be the sporadic conversion of final radical s to t (167), and then it would be open to question whether the t of 3d sing is radical or of the ending (according to 555). The optative is cisydm etc. The 2d sing, impv. is  $c\bar{a}dh\ell$  (with total loss of the s); and RV. has the strong 2d pl.  $c\bar{a}stdna$  (with anomalous accent). But no cis-forms of the present-system occur in the Veda.

The middle inflection is regular, and the accent (apparently) always upon the radical syllable (pple  $c\bar{a}s\bar{a}na$ , RV etc.).

The root  $d\bar{a}\varrho$ , 'worship', has in like manner (RV) the pple  $d\dot{a}\varrho at$  (not  $d\dot{a}\varrho ant$ ).

- **640.** The double so-called root jaks, 'eat, laugh', is an evident reduplication of ghas and has. It has the absence of n in act. 3d perss. pl. and pple, and the accent on the root before vowel-endings, which belong to reduplicated verbs, and it also takes the union-vowel i in the manner of rud etc. 'above, **631.** A 2d pers impv. jagdhi from it occurs.
- **641.** Other obviously reduplicated verbs are treated by the native grammarians as if simple, and referred to this conjugation such are the intensively reduplicated  $j\bar{a}gr$ ,  $daridr\bar{a}$ , and  $vev\bar{\imath}$  (chap. XIV,  $d\bar{\imath}dh\bar{\imath}$  etc. (676), and  $cak\bar{a}s$  (677).

## II. Reduplicating Class (third, hu-class).

- 642. This class forms its present-stem by prefixing a reduplication to the root.
- 643. a. As regards the consonant of the reduplication, the general rules which have already been given above (590) are followed.
- b. A long vowel is shortened in the reduplicating syllable: thus, হ্যা dadā from vহা dā; aিমী bibhī from vমী bhī; জুল্ল juhū from vহা hū. The vowel ম r never appears in the reduplication, but is replaced by হ i: thus, aিম্ bibhr from vম bhr; पिप्च pipre from vप्च pre.

For verbs in which a and  $\bar{a}$  also are irregularly represented in the reduplication by i, see below, 660.

- c. The only root of this class with initial vowel is r (or ar), it takes as reduplication i, which is held apart from the root by an interposed y: thus, lyar and lyr the latter has not been found in actual use.
- 644 The present-stem of this class as of the other classes belonging to the first conjugation has a double form a stronger form, with gunated root-vowel; and a weaker form, without guṇa: thus, from  $\nu$  हा hu, the two forms are जुन् juho and जुङ्ग juhu; from  $\nu$  मी bhī, they are निमे bibhe and निमी bibhī. And the rule for their use is the same as in the other classes of this conjugation: the strong stem is found before the unaccented endings (552), and the weak stem before the accented.

645. According to all the analogies of the first general conjugation, we should expect to find the accent upon the rootsyllable when this is strengthened. That is actually the case, however, only in a small minority of the roots composing the class namely, in hu, bhī no test-forms in the older language, hii (not found in the older language), mad and dhan (both very rare, jan (no forms of this class found to occur, ci 'notice' (in V., yu 'separate' (in older language only, and in bhr in the later language in V. it goes with the majority but RV has bibhárti once, and this, the later accentuation, is found also in the Brāhmanas In all the rest — apparently, by a recent transfer - it rests upon the reduplicating instead of upon the radical syllable And in both classes alike, the accent is anomalously thrown back upon the reduplication in those weak forms of which the ending begins with a vowel; while in the other weak forms it is upon the ending.

Apparently (the cases with written accent are too few to determine the point satisfactorily) the middle optative endings,  $\bar{\imath}ya$  etc. (566), are reckoned throughout as endings with initial vowel, and throw back the accent upon the reduplication

646 The verbs of this class lose the n in the 3d pl. endings in active as well as middle, and in the imperfect have उस् us instead of मृत् an — and before this a final radical vowel has guna.

#### 1. Present Indicative

647. The combination of stem and endings is as in the preceding class.

Examples of inflection: a.  $\sqrt{g}$  hu, 'sacrifice': strong stem-form, जुङ्गे juhó; weak form, जुङ्ग juhu (or júhu).

		active.			mıddle	
	8	ď	P	8_	d _	P _
1	जुक्तीमि	जुङ् <u>ज</u> वस्	जुङ् <u>ज</u> मम्	बुद्धे	<b>जु</b> क्जवहे	<b>जु</b> क्जमक्
	juhómi	juhurás	juhumás	júhve	juhuváhe	juhumáhe
2	जुक्गीय	<u>बुक्</u> रयम्	<b>बु</b> क्रय	बुक्जये	जुङ्घाये	जुक्जघे
	juhósi	juhuthás	juhuthá	juhușé	júhvāthe	juhudhvé
3	बुङ्गिति	बुक्डतम्	बुद्धति	बुक्रते	बुद्धाते	<u>ज़्द्धते</u>
	juhóti	juhutás	júhvatr	juhuté	júhvāte	júhvate

b. Root મૃ bhṛ, 'bear' (given with Vedic accentuation): strong stem-form, বিময় bibhar; weak, বিমৃ bibhṛ (or bibhṛ).

i	विभर्मि	विभृवम्	विभृमम्	विधे	विभ्वक्	त्रिभुमक्
	bíbharmi	bibhrrás	bibhṛmás	bibhre	bibhrváhe	bibhrmáh
2	विभर्षि	विभृयम्	विभव	विभृषे	विभाग्रे	विभुध
	bíbharsi	bibhṛthás	bibhṛthá	bibhṛṣé	$bibhr\bar{a}the$	bibhṛdhi é
3	विभर्ति	विभृतम्	विश्वति	विभृते	विधान	विधते
	bibharti	bibhṛtás	bibhrati	bıbhṛté	bibhrāte	bibhrate

The u of hu like that of the class-signs nu and u, see below, 697) is said to be omissible before r and m of the endings of 1st du and p! thus,  $juhv\acute{a}he$ , etc.

## 2. Present Subjunctive.

- 648. It is not possible (at least, at present to draw a distinct line between those subjunctive forms of the older language which should be reckoned as belonging to the present-system and those which should be assigned to the perfect even, in some cases, to the reduplicated agrist and intensive. Here will be noticed only those which most clearly belong to this class; the more doubtful cases will be treated under the perfect-system Except in first persons which continue in use as 'imperatives' down to the later language, subjunctives from roots having unmistakably a reduplicated present-system are of far from frequent occurrence
- 649. The subjunctive mode-stem is formed in the usual manner, with the mode-sign a and guna of the root-vowel, if this is capable of such strengthening. The evidence of the few accented forms met with indicates that the accent is laid in accordance with that of the strong indicative forms: thus, from  $\sqrt{hu}$ , the stem would be juhava; from  $\sqrt{bhr}$ , it would be bibhara (but bibhara later). Before the mode-sign, final radical  $\bar{a}$  would be, in accordance with analogies elsewhere, dropped thus  $d\dot{a}da$  from  $\sqrt{d\bar{a}}$ ,  $d\dot{a}dha$  from  $\sqrt{dh\bar{a}}$  (all the forms actually occurring would be derivable from secondary roots, as dad and dadh.
- 650. Instead of giving a theoretically complete scheme of inflection, it will be better to note all the examples quotable from the older language (accented when found so occurring).

Thus. of 1st persons, we have in the active juhāvānı. bibharāṇi, dadānı. dadhānı, jahāni, juhavāma, dadhāma, jahāma; — in the middle, dadhān, mimāi, dadhāvahāi; juhavāmahāi, dadāmahe, dadāmahāi. dadhāmahāi.

Of other persons. we have with primary endings in the active bibharāsi (with double mode-sign: 560, end), dádhathas, juhavātha (do.) and juhavatha in the middle, dádhase; dádhate, rárate. dádhātāi, dadātāi — with secondary endings. dádhas, vívesas. juhavat, bibharat, yuyávat, dádhat, dadhánat, babhasat; dadhan, yuyavan, juhavan.

## 3. Present Optative.

651. To form this mode, the optative endings given above (566), as made up of mode-sign and personal endings, are added to the unstrengthened stem. The accent is as already stated (645). The inflection is so regular that it is unnecessary to give here more than the first persons of a single verb: thus,

#### 4. Present Imperative.

e52. The endings, and the mode of their combination with the root, have been already given. In 2d sing. act., the ending is হি hi after a vowel, but u dhi after a consonant: হু hu, however, forms বুকুমি juhudhi (apparently, in order to avoid the recurrence of হু h in two successive syllables): and other examples of u dhi after a vowel are found in the Veda.

# 653. Example of inflection:

		active.			middle	
	s	đ	P	~s	d	p
1	बुङ्वानि	<u>जुरूवाव</u>	जुक्वाम	जुक्वै	<b>जुक्</b> वावक्	जुरुवाम <b>र्ह</b>
	juhávāni	juhávāva	juhávāma	juhávāi	juhávāvahāi	juhávāmahāi
2	बुद्धि	बुक्डतम्	बुद्धत	<u>जुङुघ</u>	बुद्धायाम्	<b>ज्</b> कुधम्
		juhutám	juhutá	juhusvá	júhvāthām	juhudhvám
3	बुक्तित्	बुद्धताम्	जुद्धत्	बुकुताम्	बुद्धाताम्	बुद्धताम्
	juhótu	juhutam	júhvatu	juhutam	júhvātām	júhvatām

The other division of this class differ here, as in the indicative, in the accentuation of their strong forms only namely, in all the first persons (borrowed subjunctives), and in the 3d sing. act.: thus in the older language) bibharāṇi etc., bibhartu, bibharāi etc.

654. Vedic irregularities of inflection are: a. the occasional use of strong forms in 2d persons thus, yuyodhi, çıçādhi (beside çıçīht); yuyotam (beside yuyutām); fyarta, dādāta, dādhāta and dādhātana (see below, 673),

pipartana, juhóta and juhótana, yuyótana, b. the use of dhi instead of hi after a vowel 'only in the two instances just quoted; c. the ending tana in 2d pl. act. (in the instances just quoted and in others, as mamáttana, jigātana, dhattana, etc.,; d. the ending tāt in 2d sing. act., in dattāt, dhattāt, piprtāt.

## 5. Present Participle.

655. As elsewhere, the active participle-stem may be made mechanically from the 3d pl indic, by dropping ই i: thus, বুদ্ধন্ júhvat. বিশ্বন্ bibhrat. In inflection, it has no distinction of strong and weak forms (444). The feminine stem ends in মনা atī. The middle participles are regularly made: thus, বুদ্ধান júhvāna, বিশ্বামা bibhrāņa

## 6. Imperfect.

656. As already pointed out, the 3d pl. act. of this class takes the ending 3H us. and a final radical vowel has guna before it. The strong forms are, as in pres indic., the three sing act. persons.

## 657. Example of inflection:

active d. p. middle. d. p. asjæara प्रज्ञुङ्ग प्रज्ञ प्र

From  $\nu$ म् bhr, the 2d and 3d sing act. are म्राविभर् ábibhar (for abibhar-s and abibhar-t) — and so in all other cases where the strong stem ends in a consonant. The 3d pl. act. is म्रविभर्म ábibharus; and from  $\nu$ मी  $bh\bar{\imath}$ , it is म्रविभयुम् ábibhayus.

658. The usual Vedic irregularities in 2d pl act. — strong forms, and the ending tana — occur in this tense also thus, ádadāta, ádadhāta; ádattana, ájagantana, ájahātana. The RV. has also once apiprata for apipra in 3d sing. mid., and abibhran for abibharus in 3d pl. act. Examples of augmentless forms are ciçās, vivês, jígāt; jíhīta, cíçīta, jihata.

#### Irregularities of the Reduplicating Class.

- 659. It is still more difficult to determine the precise limits of this class than of the root-class, because of the impossibility (referred to above, under subjunctive 648) of always separating its forms from those of other reduplicating conjugations and parts of conjugations. In the RV., about forty roots may be confidently assigned to it, in the AV., less than thirty; many of them have irregularities besides those in tense-inflection already pointed out
- 660. Besides the roots in r or ar namely, r, ghr (usually written ghar, tr, pr, bhr, sr, prc the following roots having a or  $\bar{a}$  as radical vowel take i instead of a in the reduplicating syllable  $g\bar{a}$  'go',  $3p\bar{a}$  'rise',  $m\bar{a}$  'measure',  $m\bar{a}$  'bellow',  $c\bar{a}$ ,  $h\bar{a}$  'remove (mid ), vac, sac, vac has both i and a,  $r\bar{a}$  has i once in RV.: for  $sth\bar{a}$ ,  $p\bar{a}$  'drink',  $ghr\bar{a}$ , han, see below (670—4.
- 661. Several roots of this class in final  $\bar{a}$  change the  $\bar{a}$  in weak forms to  $\bar{\imath}$  occasionally even to  $\hat{\imath}$ , and then drop it altogether before endings beginning with a vowel

This is in close analogy with the treatment of the vowel of the classing of the  $n\bar{a}$ -class: below, 717.

These roots are .

- **662.**  $c\bar{a}$ , act, and mid. thus,  $cic\bar{a}ti$ ,  $cic\bar{i}masi$ ,  $cic\bar{i}h\dot{\epsilon}$  'also  $cic\bar{a}dhi$  above. **654**.  $cic\bar{a}tu$ ,  $acic\bar{a}t$ ,  $cic\bar{a}te$
- **663.**  $m\bar{a}$  'bellow', act., and  $m\bar{a}$  'measure', mid (rarely also act.): thus, mimāti, mimanti, mimīyāt, mimīte. mimute ámimīta, mimīti, mīmātu.
- **664.** hā 'remove'. mid thus, jihīte, jihīdhre. jihate; jihīşva, jihatām, ájihīta, ajihata
- 665.  $h\bar{u}$  'quit', act. (originally identical with the former, may further shorten the  $\bar{\imath}$  to  $\imath$ : thus,  $jah\bar{a}ti$ ,  $jah\bar{\imath}ta$ ,  $jah\bar{\imath}ta$  (AV), jahmas (AV), jahmas (TB.), jahitam (TA),  $ajahit\bar{a}m$  (TS). In the optative, the radical vowel is lost altogether; thus,  $jahy\bar{a}m$ , jahyus (AV.). The 2d sing impv is  $jah\bar{\imath}hi$  or jahihi.

Compare with this the forms in dhi from \( \sqrt{dha} \) (below, 669).

666.  $r\bar{a}$  'give', mid.: thus,  $rar\bar{\iota}dhram$   $rar\bar{\iota}th\bar{u}s$  (impf. without augment, and, with  $\iota$  in ieduplication,  $rir\bar{\iota}h\iota$ 

In all these verbs, the accent is constant on the reduplicating syllable

667. The two roots  $d\bar{a}$  and  $dh\bar{a}$  (the commonest of the class lose their radical vowel altogether in the weak forms, being shortened to dad and dadh. In 2d sing. impv. act., they form respectively dehi and dhehi. In combination with a following t or th, the final dh of dadh does not follow the special rule of combination of a final sonant aspirate (becoming ddh with the t or th: 160, but — as also before s and dhr — the

more general rules of aspirate and of surd and sonant combination, and its lost aspiration is thrown back upon the initial of the root.

668 The inflection of  $\gamma dh\bar{u}$  is, then, as follows:

			Present In	dicative					
		active.	I resent in	uicauve.	middle.				
	5	u	i,	,	d	P			
1	dádhāmi	dadh ás	$dadhm\sigma_{\gamma}$	dadhé	$didh \cdot ahe$	dildhmahe			
2	$d\hat{a}dh\tilde{a}s_{l}$	dhatthir	dhatthá	dhatsé	$dadh \bar{a} th e$	dhaddh e			
}	$d\hat{a}dh\hat{a}t\iota$	$dhatt \hat{a}s$	$d$ á $d$ ha $t$ $\iota$	dhatts	dadhi <sup>†</sup> te	dádhate			
	Present Optative.								
1	dudhyám	dadhyāra	dadhy <del>á</del> ma	dádhīya	$d\hat{n}dh\tilde{i}$ "ahi	$d\hat{a}dh\bar{\imath}ma'n$			
	etc.	et	eti	eti	etc	etc			
			Present Im	perative.					
1	$d\acute{a}dh\bar{a}n\iota$	dádhāva	$didh\bar{a}ma$	dádhāt	dádhār ahar	d $\hat{a}$ dh $\hat{a}$ mah $\hat{a}$ ı			
2	dhehî	dhattan	dhatta	dhats: a	$dadh \tilde{a}th \tilde{a}m$	dhaddhvam			
3	dádhātu	dhattám	$d\delta dhatu$	$dhatt\bar{a}m$	$dadh\bar{a}t\bar{a}m$	$dadhat\bar{a}m$			
			Imper	fect.					
1	$adadh \bar{a}m$	ádadhra	4dadlma	ádudhi	adadhrahi	ádadhmahi			
2	ádadhās	ddhattam	ádhatta	$adhatth\bar{a}s$	$\hat{a}dadh\bar{a}th\bar{a}m$	$\dot{a}dhaddhram$			
3	$\hat{a}dadh\bar{a}t$	$adhattar{a}m$	ádadhu≈	ádhatta	$\dot{a}dadhar{a}tar{a}m$	adadhata			
	Participle	s. act dúdhe	t, mid dadi	hāna.					

In the middle 'except impi,, only those forms are here accented for which there is authority in the accentuated texts, as there is discordance between the actual accent and that which the analogies of the class would lead us to expect. RV. has once dhûtse. dadhê and dadhûte might be pertect, so far as the form is concerned. RV. accents dadhûtê once dûdhûte

thrice; TS and TB. have dádhīran

The root  $d\bar{a}$  is inflected in precisely the same way, with change everywhere of dh to d.

- 669. The older language has irregularities as follows a, the usual strong forms in 2d pl. dádhātu and ádadhātu, dádātu and ádadātu, b, the usual tana endings in the same person, dhattana, dádātuna, etc; c, the 3d sing, indic act. dadhé (like 1st sing). d, the 2d sing, impv. act. dadhé (for both dehi and dhehi; e the middle forms dadhidhvé, dadhisvá, dadhidhum (in RV., with vowel weakened to i instead of being dropped.
- \*670. A number of roots have been transferred from this to the  $\alpha$ -class class VI, below, 749, their reduplicated root becoming a stereotyped stem inflected after the manner of  $\alpha$ -stems. These roots are as follows.
- 671. In all periods of the language, from the roots  $sth\bar{a}$  'stand',  $p\bar{a}$  'drink', and  $ghr\bar{a}$  'smell', are made the presents

tisthāmi, pibāmi with irregular sonantizing of the second p: later often written pivāmi, and jighrām — which then are inflected not like mimāmi, but like bhávāmi, as if from the present-stems tistha, piba, jighra.

- 672. In the Veda, the reduplicated roots  $d\bar{a}$  and  $dh\bar{a}$  are also sometimes turned into the a-stems  $d\hat{a}da$  and  $d\hat{a}dha$ , or inflected as if roots dad and dadh of class VI; and single forms of the same character are made from other roots: thus, mimanti ( $\sqrt{m}\bar{a}$  'bellow'), rárate ( $\sqrt{r}\bar{a}$  'give' 3d sing. mid...
- 673. In the Veda, also, a like secondary root, pighn, is made from  $\sqrt{han}$  with omission of the radical vowel, and conversion, usual in this root, of h to gh when in contact with n); and some of the forms of sage, from  $\sqrt{sage}$ , show the same conversion to an a-stem, sagea.
- 674 In AB. (viii. 28), a similar secondary form, jighy, is given to Vhi thus, jighyati, jighyati.
- 675. A few so-called roots of the first or root-class are the products of reduplication, more or less obvious. thus, jaks (640), and probably  $c\bar{a}s$  (from  $\sqrt{cas}$ ) and caks (from  $\sqrt{k\bar{a}c}$  or a lost root kas, 'see'). In the Veda is found also sacc, from  $\sqrt{sac}$ .
- 676. The grammarians reckon (as already noticed, 641) several roots of the most evidently reduplicate character as simple, and belonging to the root-class. Some of these  $(j\bar{a}g_T,\ daridr\bar{a},\ vev\bar{\imath})$  are regular intensive stems, and will be described below under Intensives (chap. XIV.),  $d\bar{\imath}dh\bar{\imath}$ , shine', along with Vedic  $d\bar{\imath}d\bar{\imath}$  'shine' and  $p\bar{\imath}p\bar{\imath}$  'swell', are sometimes also classed as intensives; but they have not the proper reduplication of such, and may perhaps be best noticed here, as reduplicated present-stems with irregularly long reduplicating vowel.

Of pres indic occurs in the older language only  $d\bar{t}dyat$ , 3d pl, with the pples  $d\bar{t}dyat$  and  $d\bar{t}dhyat$ , and mid.  $d\bar{t}dye$ ,  $d\bar{t}dhye$ ,  $d\bar{t}dhy\bar{t}d\bar{t}am$ , with the pples  $d\bar{t}dy\bar{t}am$ ,  $d\bar{t}dhy\bar{t}am$ ,  $p\bar{t}py\bar{t}am$ . The subj. stems are  $d\bar{t}ddya$ ,  $d\bar{t}dhya$ ,  $p\bar{t}pdya$ , and from them are made forms with both primary (from  $d\bar{t}ddya$ ) and secondary endings (and the irregularly accented  $d\bar{t}dayat$  and  $d\bar{t}ddayat$  and  $d\bar{t}dhayan$ ). No opt. occurs. In impv. we have  $d\bar{t}dhl$  (and  $dd\bar{t}dl$ ) and  $p\bar{t}phl$ , and  $p\bar{t}pyatam$ , pipyatam, pipyatam. In impf.,  $ad\bar{t}des$  and  $p\bar{t}pes$ ,  $dd\bar{t}det$  and  $dd\bar{t}dhet$  and  $ap\bar{t}pet$  (with augmentless forms),  $ap\bar{t}pema$  (with strong form of root), and  $ad\bar{t}dhayas$  and (irregular)  $ap\bar{t}pyan$ .

A few forms from all the three show transfer to an  $\alpha$ -inflection: thus,  $d\bar{\imath}dhaya$  and  $p\bar{\imath}paya$  (impv),  $\alpha p\bar{\imath}payat$ , etc.

Similar forms from  $\sqrt{m\bar{\imath}}$  'bellow' are amimet and mimayat.

- 677. The stem  $cak\bar{a}s$  (sometimes  $cak\bar{a}c$ ) is also regarded by the grammarians as a root, and supplied as such with tenses outside the present-system which, however, hardly occur in genuine use. It is not known in the older language.
- 678. The root bhas, 'chew', loses its radical vowel in weak forms, taking the form baps thus, bábhasti, but bápsati (3 pl.), bápsat (pple).
- 679. The root bhī, 'fear', is allowed by the grammarians to shorten its vowel in weak forms thus, bibhīmas or bibhimas, bibhīyām or bibhiyām.

- 680. Forms of this class from V jan, 'give birth', with added  $\iota$  thus. jajñise, jajñishve are given by the grammarians, but do not appear to have been found in use.
- 681. The roots ci and cit have in the Veda reversion of c to k in the root-syllable after the reduplication thus, cikési, cikéthe (anomalous, for cikyáthe, cikitām, aciket, cikyat (pple), cikitādhi.
- 682. The root vyac has i in the reduplication (from the y), and is contracted to vic in weak forms thus, viviktas, aviviktam So the root hvar if its forms are to be reckoned here, has u in reduplication, and contracts to hur thus,  $juh\bar{u}rth\bar{u}s$

## III. Nasal Class (seventh, rudh-class).

683. The roots of this class all end in consonants. And their class-sign is a nasal preceding the final consonant: in the weak forms, a nasal simply, adapted in character to the consonant, but in the strong forms expanded to the syllable  $\vec{\tau}$   $n\dot{a}$ , which has the accent.

In a few of the verbs of the class, the nasal extends also into other tense-systems they are  $a\tilde{n}_{j}$ ,  $bha\tilde{n}_{j}$ , hins see below, 694.

#### 1. Present Indicative.

684. Examples of inflection: a. the root युत्र yuj, 'join': strong stem-form, युन्त yunáj; weak, युञ्च yuñj.

For the rules of combination of final j, see 219.

		active			mıddle.	
	8.	đ.	p.	s.	đ	p
1	युनिःम	युङ्ग्वस्	युङ्गमम्		युङ्बदे	युङमके
	yunájmi	yuñjvás	yuñjmás	yuñjé	yuñjváhe	yuñjmáhe
2	युनन्नि	युंक्यम्	युंक्य	युङ्ग	युञ्जाये	युंग्धे
	yunáksi	yuñkthás	yuñkthá	yunksé	yuñjāthe	yungdhvé
	युनिक्त	<u>युं</u> क्तम्	युञ्जन्ति	युंके	युञ्जाते	युञ्जते
n	yunákti	yuñktás	yuñjánti	yunkté	yuñjāte	yuñjáte

b. the root ह्य rudh, 'obstruct'; bases हण्य runadh and रूप rundh.

For rules of combination of final dh, see 153, 160.

कृषाध्म कृन्धम् कृन्धमम् कृन्धे कृन्धके कृन्धमके runddhmi rundhvás rundhmás rundhé rundhváhe rundhmáhe 2 तागितिम तृन्द्रम् तृन्द्र तृहमे तृन्धाये तृन्द्रे rundtsi runddhás runddhá runtsé rundháthe runddhvé 3 तृगािद्र तृन्द्रम् तृन्धिति तृन्द्रे तृन्धाते तृन्धते runáddhi runddhás rundhánti runddhé rundháte rundháte

Instead of yunkthas, yungdhre, and the like here and in the impy and impf, it is allowed and more usual (231) to write yunthas, yundhre, etc., and, in like manner, rundhas, rundhe, for runddhas, runddhe, and so in other like cases

**685.** Veduc irregularities of infliction are a. the ordinary use of a 3d sing mid. like the 1st sing.. as  $vr\tilde{n}je$ , b. the accent on  $t\tilde{e}$  of 3d pl. mid in  $a\tilde{n}jat\tilde{e}$ ,  $indhat\tilde{e}$ ,  $bhu\tilde{n}jat\tilde{e}$ .

## 2 Present Subjunctive.

686. The stem is made. as usual, by adding a to the strong present-stem thus,  $yun\acute{a}ja$ ,  $run\acute{a}dha$ . Below are given as if made from yyu all the forms for which examples have been noted as actually occurring in the older language.

		active.			mıddle	
	ь.	đ	p.	8	d	p.
1	yunájäni	yunájāva	yunájāma	yunajai		y <b>un</b> ájāmahāi
2	y <b>un</b> ájas					y <b>un</b> ajādhvāi
3	yunájat	yunájatas	yunájan	yunájate		

687. The RV has once añjatas, which is anomalous as being made from the weak tense-stem. Forms with double mode-sign are met with thus,  $trnah\bar{a}n$  (AV),  $yunaj\bar{a}n$  (CB); and the only quotable example of 3d du. act (besides añjatas, is hinasātas (CB. CB. has also hinasāvas as 1st du. act.: an elsewhere unexampled form.

## 3 Present Optative.

688. The optative is made, as elsewhere, by adding the compounded mode-endings to the weak form of present-stem. Thus:

## 4. Present Imperative.

689. In this class (as the roots all end in consonants) the ending of the 2d sing. act. is always to dhi.

	active.			m.ddle	
	d	P-	*	d _	r.
। युनज्ञानि	युनजाव	युनज्ञाम	บุรลิ	य्नजावक्	य्नज्ञामकृ
gunájām	yunájāva	yunájāma	yunájār	yunájāvahā:	yunájāmahāi
ृ युंग्यि	यंकम्	यंक	युंदव	युज्जायाम्	<b>गुंग्धम्</b>
$yuar{n}gdh^i$	yuñktám	yuñktá	yuñkṣvá	บุบกีjatham	yuñgdhvám
。 युन <u>क</u> ु	युंकाम्	युञ्जन्	यंकाम्	युज्ञाताम्	युज्जताम्
yunáktu	yuāktam	yuñjántu	yunktam	yungatam	yuñjátām

690. There is no occurrence, so far as noted, of the ending  $t\bar{u}t$  in verbs of this class. The Veda has, as usual, sometimes strong forms, and sometimes the ending tana in the 2d pl. act. thus, unatta, yunatta, anaktana, yanastana

## 5 Present Participle

691. The participles are made in this class as in the preceding ones: thus, act. युद्धन् yunjati fem. युद्धनी yunjati, mid. युद्धान yunjānā but RV. has indhāna.

## 6 Imperfect.

692. The example of the regular inflection of this tense needs no introduction:

		a tive			middle	
	-	a	p.	۹.	đ.	p.
1	<b>ग्रयुन</b> जम्	<b>ग्र</b> युङ्व	<b>घ</b> युङम	घयुन्ति '	<b>म्र</b> युड्विक्	म्रयुङमिक्
	áy ua jam	áyuñjva	áyuñjma	ล์งูนกีรูเ	áyuñyvahi	áyuñjmahı
2	म्रयुनक्	<b>ऋ</b> युंक्तम्	<b>श्रयुं</b> क्त	<b>ऋ</b> युंक्याम्	म्रयुज्जायाम्	<b>त्रयुंग्धम्</b>
	áyunak	áyuñktam	áyuñkta	áyunkthás	áyunjāthām	áyungdhvam
3	म्रयुनक्	<b>त्र्युं</b> ताम्	म्रयुज्जन्		<b>ग्र</b> युज्जाताम्	<b>ग्र</b> युज्जत
	áyunak	áyuñktām	<i>ά</i> ່ງນຳເງື່ອນ	áyuñkta	áyuñjātām`	áyuñjata

The endings s and t are necessarily lost in the nasal class throughout in 2d and 3d sing. act., unless saved (555) at the expense of the final radical consonant which is a case of very rare occurrence in the older language have been noted only ahinat (TB, 3d sing., for ahinas Vhins, and once in AV. abhanas, 2d sing, for abhanak Vhins, this last is a case of the utmost variety.

693. The Veda shows no irregularities in this tense. Occurrences of augmentless forms are found, especially in 2d and 3d sing. act., showing an accent like that of the present. for example, bhinát, prnák, vrnák, pinák, rinák.

## Irregularities of the Nasal Class.

- 694. The roots which thus expand a penultimate nasal in the strong forms of the present-system into a syllable ná are about twenty-five namely, tac, prc, ric, vic, añj, bhañj, vzj, bhuj, yuj, krt 'spin', chrd, trd, chd, bhid, ud, rdh, idh, rudh, ubh, ar 'anarāmahāi, once, RV.], pis, çis, hins, trh. Those here written with the nasal namely añj, bhañj, hins have that addition also in the other tense-systems. Two, rdh and ubh, make present-systems also of other classes with nasal class-signs thus, rdhnoti (cl. IV), ubhnāti (cl. V.). Several have a-stems with penultimate nasal, thus, prīcā, cinsā, trhhā, umbhā, and occasional a-forms, especially in the later language, are met with from others thus, bhuñjet, chindeta, apinsat, arundhat (compare the nasalized roots of the á-class, below, 758).
- 695. The root trh combines triah with ti, tu, etc. into trinedhi, trinedhu, and, according to the grammarians, has also such forms as trinehmi: see above, 224b.
- 696. The root hins (by origin apparently a desiderative from \(\nslaim\) han; accents irregularly the root syllable in the weak forms thus, hinsanti, hinste (but hindsat etc.).

# IV. Nu and u-classes (fifth and eighth, su and tan-classes).

- 697. A. The present-stem of the nu-class is made by adding to the root the syllable  $\frac{\pi}{3}$  nu, which then in the strong forms receives the accent, and is strengthened to  $\frac{\pi}{3}$   $n\acute{o}$ .
- B. The few roots of the u-class (about half-a-dozen) end in  $\overline{\gamma}$  n, with the exception of the later irregular  $\overline{\eta}$  kr (or kar) for which, see below, 714. The two classes, then, are closely correspondent in form; and they are wholly accordant in inflection.

The u of either class-sign is allowed to be dropped before v and m of the 1st du. and 1st pl. endings, except when the root (nu-class) ends in a consonant; and the u before a vowel-ending becomes v or uv, according as it is preceded by one or by two consonants (129).

#### 1. Present Indicative

698. Examples of inflection: A. nu-class; root सु su, 'press out': strong form of stem, सुनो sunó; weak form, सुन sunu.

8	active.	p.	٥	middle. d.	р.
ı मुनोमि	मुनुवम्	सुनुमम्	मुन्वे	सुनुवरू	मुनुमन्हे
sunómi	sunuvás	sunu <b>má</b> s	sunvé	sunuváhe	sunumáhe
<sup>2</sup> मुनोपि	मुनुद्यम्	मुन् <mark>य</mark>	मुनुघे	मुन्वाये	मुनुद्ये
sunóși	sunuthás	sunuthá	sunușé	sunvåthe	sunudhvé
3 मुनोति	मुनुतम्	मुन्विन	मुनुते	मुन्वाते	मुन्वते
sunóti	sunutás	sunvánti	sunuté	sunvåte	sunváte

The forms sunvás, sunmás, sunváhe, sunmáhe are alternative with those given here for 1st du. and pl., and in practice are more common (no examples of the fuller forms have been noted from the older language. From  $\sqrt{ap}$ , however (for example) only the forms with u can occur: thus,  $\bar{a}pnuv$ ás,  $\bar{a}pnum$ áhe; and also only  $\bar{a}pnuv$ ánt,  $\bar{a}pnuv$ é,  $\bar{a}pnuv$ áte.

B. u-class; root নন্ tan. 'stretch': strong form of stem. ননা tanó; weak. নন্ tanu.

The inflection is so precisely like that given above that it is not worth writing out in full. The abbreviated forms in 1st du. and pl. are presented here, instead of the fuller, which rarely occur (as no double consonant ever precedes.

699. In the older language, no strong 2d perss. du. or pl., and no thana-endings, chance to occur (but they are numerous in the impv. and impf.. see below). The RV. has several cases of the irregular accent in 3d pl. mid · thus, tanvaté, manvaté, sprivaté.

In RV. occur also several 3d pll. mid. in ire from present-stems of this class: thus, invire, rivire, pinvire, criviré, sunviré, hinviré. Of these, pinvire and hinviré might be perfects without reduplication from the secondary roots pinv and hinv (below, 716). The 2d sing mid. (with passive value; crivisé (RV.) is of anomalous and questionable character.

#### 2. Present Subjunctive.

700. The subjunctive mode-stem is made in the usual manner, by adding a to the gunated and accented class-sign thus, sunáva, tanáva. In the following scheme are given all the forms of which examples have been met with in actual use in the older language from either division of the class: some of them are quite numerously represented there.

		artive.		middle.			
	4	đ	P	s	d	p.	
1	sunárāni	suná: ลิกส	sunáväma	sunáväi	sunárārahāi	<b>sun</b> árāmahā i	
2	s <b>un</b> ávas		sunái atha	sunávase	sunárāithe		
3	«uná rat		sunávan	{sunárate {sunárātāi		s <b>un</b> áranta	

701. Of the briefer 1st sing act, RV has krnarā and kinavā. Forms with double mode-sign occur 'not in RV.) thus, krnávāt and karavāt (AV), acnavātha (K., krnavātha (VS, but -vatha in Kānva-text, karavātha (ÇB, On the other hand, acnavatāv is found once (in TS... RV. has in a single passage krnvāte instead of krnávātte) the only form in āuthe is acnávāthe.

## 3. Present Optative

702. The combined endings (566 are added, as usual, to the weak tense-stem: thus,

From  $\gamma \bar{a}p$ , the middle optative would be  $\bar{a}pnuv\bar{\imath}y\dot{a}$  — and so in other like cases

# 4 Present Imperative.

703. The inflection of the imperative is in general like that in the preceding classes. As regards the 2d sing, act., the rule of the later language is that the ending to hi is taken whenever the root itself ends in a consonant; otherwise, the tense- (or mode-) stem stands by itself as 2d person (for the earlier usage, see below, 704). Example of inflection is:

		activ e		middle			
	9	ď	P	s	ď	p.	
1	मुनवानि	मुनवाव	मुनवाम	मुनवै	मुनवावकै	मुनवामकै	
	sunávāni	sunávāva	sunávāma	sundvāi	sunávāvahāi	sunávāmahāi	
2	मुनु	मुनुतम्	मुनुत	मुनुष्ठ	मुन्वायाम्	मुनुधम्	
	sunú	sunutám	sunutá	sunușvá	sunvåthām	sunudhvám	
3	मुनोतु	मुनुताम्	मुन्वतु	मुनुताम्	सुन्वाताम्	मुन्वताम्	
	sunótu	sunutām	sunvántu	sunutam	sunvātām	sunvátām	

From  $1 \bar{a}p$ , the 2d sing, act would be  $\bar{a}pnuhi$ , from 1 ac, actualis from 1 dhrs, dhrspuhi, and so on From  $1 \bar{a}p$ , too, would be made  $\bar{a}pnurantu$ ,  $\bar{a}pnurantu$ ,  $\bar{a}pnurantu$ ,  $\bar{a}pnurantu$ 

704. In the earliest language, the rule as to the omission of hi after a root with final vowel does not hold good in RV., such forms as unthi. kṛnuhi, cinuhi, dhūnuhi, crnuhi, spṛṇuhi, hinuhi, and tanuhi, sanuhi, are thrice as frequent in use as ini, ṛrṇu, suni, tanu, and their like. in AV, however, they are not more than one third as frequent; and in the Brāhmaṇas they appear only sporadically, even ṛrṇudhi with dhi occurs several times in RV. The ending tūt is found in kṛnutūt and hinutūt, and kurutūt. The strong stem-form is found in 2d du. act in hinotam, and in 2d pl. act in kṛnota and kṛṇōtana, rṛṇōta and rṛṇōta and rṛṇōta and sunōtana, hinōta and hanotana, and tanota, kurōta. The ending tona or urs only in the forms just quoted

## 5. Present Participle.

705. The endings मन् ant and मान ana are added to the weak form of tense stem. thus, from vम su come act. मुन्यन्त sunvant fem. मुन्यती sunvati, mid. मुन्यान sunvana; from vनन् tan. तन्यन tanvant fem. तन्यती tanvati, नन्यान tanvana. From vमाप् कृ. they are मामुक्तन् कृnnuvant and मामुक्तन कृnnuvana.

## 6. Imperfect.

706. The combination of augmented stem and endings is according to the rules already stated: thus.

		active.			middle	
1	म्रमुनवम् ásunavam	र्व म्रमुनुव ásunuva	मनुनुम úsunuma	ग्रमुन्चि <i>úsunt</i> 1	धमुनुविक् úsunuvahi	ग्रमुनुमिक् ásunumahı
2	म्रमुनोम्	म्रमुनुतम्	म्रमुनुत	म्रमुनुयाम्	म्रमुन्वायाम्	म्रम्नुधम्
	dsunos	ásunutam	ásunuta	ásunuthās	ásunvāthām	úsunudhvam
;.	म्रमुनोत्	म्रमुनुताम्	म्रमुन्वन्	म्रमुनुत	म्रमुन्वाताम्	म्रमुन्वत
	ásunot	ásunutām	ásunvan	ásunuta	ásunvātām	ásunrata

Here, as elsewhere, the briefer forms ásunva, ásunva, ásunvahi, ásunvahi, ásunvahi are allowed, and more usual, except from roots with final consonant, as dhṛṣ: which makes, for example, always ádhṛṣṇuma etc., and also ádhṛṣṇuvan, ádhṛṣṇuvi, ádhṛṣṇuvatātām, ádhṛṣṇuvātām, ádhṛṣṇuvata.

707. Strong stem-forms and tana-ending are found only in RV., in akrnota, akrnotana. Augmentless forms with accent are minván, hinván. rnutá.

## Irregularities of the nu and u-classes.

- 708. Less than thirty roots form their present-system in the manner set forth above, by the addition of the class-sign nu to the root they are aks, ac 'attain', taks, dabh, cak, sagh,  $\bar{a}p$ ,  $d\bar{a}c$ , r, kr 'make', vr ( $\bar{u}r$ ), str, spr, rdh, trp, dhrs, i 'send' (or in: see below, 716), ksi 'destroy', ci, dhi, mi 'prop', hi, u, du, cru, su, sku, prus,  $dh\bar{u}$  and of these, several (as taks, sagh,  $d\bar{a}c$ , u, sku) have only isolated forms of this class.
- 709. The root trp. 'enjoy', is said by the grammarians to retain the n of its class-sign unlingualized in the later language where, however, forms of conjugation of this class hardly occur; while in the Veda the regular change is made: thus, trppu.
- 710. The root gru, 'hear', is contracted to gr before the class-sign, forming grnó and grnu as stem. Its forms grnvisé and grnviré have been noted above (699).
- 711. The root  $dh\bar{u}$  in the later language shortens its vowel, making the stem-forms dhunó and dhunu (earlier  $dh\bar{u}n\dot{o}$ ,  $dh\bar{u}nu$ ).
- 712. The so-called root  $\bar{u}rnu$ , treated by the native grammarians as dissillabic and belonging to the root-class (I.), is properly a present-stem of this class, with anomalous contraction, from the root vr (or var). In the Veda, it has no forms which are not regularly made according to the nu-class; but in the Brāhmaṇa language are found sometimes such forms as  $\bar{u}rn\bar{u}uti$ , as if from an u-root of cl. I. (626); and the grammarians make for it a perfect, acrist, future, etc. Its 2d sing. impv. act. is  $\bar{u}rnu$  or  $\bar{u}rnuhi$ , its impf.,  $\bar{u}urnos$ ,  $\bar{u}urnot$ , its opt. mid,  $\bar{u}rnuvita$  (K) or  $\bar{u}rnvita$  (TS).
- 713. The roots of the other division, or of the u-class, are extremely few they are tan, man, van, san; also kṣan (not in V.: in CB, and very rarely later), and kṛ 'make' (in late Vedic and later); and BR. assume in of the u-class instead of i of the nu-class.
- 714. The extremely common root  $\frac{\pi}{10} kr$  (or kar), 'make', is in the later language inflected in the present-system exclusively according to the u-class (being the only root of that class not ending in  $\frac{\pi}{10}$ ). It has the irregularity that in the strong form of stem it (as well as the class-sign) has the guna-strengthening, and that in the weak form it is changed to kur, so that the two forms of stem are  $\frac{\pi}{10}$  kuru. The class-sign  $\frac{\pi}{10}$  u is always dropped before  $\frac{\pi}{10}$  v and  $\frac{\pi}{10}$  u of the 1st du. and pl., and also before  $\frac{\pi}{10}$  v of the opt. act. Thus:

	Present Indicative.									
		active.			middle.					
	S	đ	P	٤	đ.	p.				
1	करोमि	कुर्वन्	कुर्मम्	कुर्वे	कुर्वहे	कुर्मक्				
	karómi	kurvás	kurmás	kurvé	kurváhe	kurr áhe				
2	करोपि	कुरुयम्	कु रुव	कुरुषे	कुर्वावे	कुरुधे				
	karósı	kuruthás	kuruthá	kurușé	kurväthe	kurudhvé				
3	करोति	कुरुतम्	कुर्वनि	कुरुते	कुर्वाते	कुर्वते				
	Translet	Townstia	Tracero des to	Lametá	7 across to	Toronsolita				

## Present Optative.

1	कुर्घाम् kuryām		कुर्घाम kuryāma			कुर्वीमिक् kurvīmáhi
	ete	etc	etc.	ete	etc	etc.

## Present Imperative.

1	करवाणि	कर्वाव	करवान	करवै	<b>ऋग्वाव</b> क्	कर्वानहै
	karávāni	karávāva	karávāma	karávūi	karávāvahāi	$kar \acute{a}v \bar{a}mah \bar{a}i$

2	कुर् kurú	कुरुनम् kurutám	<u> </u>	कुरुध kuruşvá	कुवायाम् Lurvāthām	कुराधम् kurudhvám
	क्रमेन	क प्रवास	कर्त्व	क्रक्ताम	क्रवीताम	कर्वताम

कुरुताम् कुवतु कुरुताम् कुवाताम् kurutam kurvantu kurutam kurvatam karótu

## Present Participle.

कुर्वत् kurvánt fem. कुर्वती kurvati) कुर्वाण kurvāņá

## Imperfect.

1	म्रकार्यम्	म्रकुर्व	घ्रकुर्म	म्रकुर्वि	म्रनुर्विह्	त्रकुर्मीक्
	ákaravam	ákurva	ákurma	ákurvi	ákurvahi	ákurmahi
		XIII VIII	Net val	म्बर प्रयास	सकर्वाद्यास	मान्य सन

्र म्रकारोस् म्रकुरूतम् म्रकुरूत म्रकुरूयाम् म्रकुवायाम् म्रकुरूधम् álaros ákurutam ákuruta ákuruthās ákurvāthām ákurudhvam

ákurutam ákurvan ákuruta

715. In RV., this root is regularly inflected in the present-system according to the nu-class, making the stem-forms krno and krnu; the only exceptions are kurmas once and kuru twice (all in the tenth book); in AV., the nu-forms are still more than six times as frequent as the u-forms (nearly half of which, moreover, are in prose passages; but in the Brahmana language, the u-forms are used almost to the exclusion of the others

What irregular forms from kr as a verb of the nu-class occur in the older language have been already noticed above.

The isolated form turuté, from ptr, shows an apparent analogy with these u-forms from kr

716. A few verbs belonging originally to these classes have been shifted, in part or altogether, to the  $\alpha$ -class, their proper class-sign having been stereotyped as a part of the root.

Thus, in RV we find forms both from the stem inu (Vi or in, and also from inval, representing a derivative quasi-root inval and these latter alone occur in AV. So likewise forms from a stem rnia beside those from rnu (Vr, and from him beside those from him (Vh). The so-called roots jinu and pinu are doubtless of the same origin, although no forms from stems jinu and pinu are met with at any period — unless pinuire and himiré above. 699 be so regarded; and AV has the participle piniant, i pinuali The grammarians set up a root dhinu, but only forms from dhi (stem dhinu) appear to occur in the present-system the aorist adhinuit is found in PB.

# V. $N\bar{a}$ -class (ninth or $kr\bar{\imath}$ -class).

717 The class-sign of this class is in the strong forms the syllable  $\pi n \dot{a}$ , accented, which is added to the root; in the weak forms. or where the accent falls upon the endings. it is  $\hat{\pi l} n \bar{\imath}$ ; but before the initial vowel of an ending the  $\frac{\epsilon}{3}$   $\bar{\imath}$  of  $\hat{\pi l}$   $n \bar{\imath}$  disappears altogether.

#### l. Present Indicative.

718. Example of inflection: root क्री  $kr\bar{\imath}$ . 'buy': strong form of stem, क्रीणा  $kr\bar{\imath}n\dot{a}$ ; weak form. क्रीणा  $kr\bar{\imath}n\bar{\imath}$  (before a vowel. क्रीण  $kr\bar{\imath}n$ .

		active			ınıddle	
	s.	d.	P	5	ď.	p _
1	ऋीणामि	क्रीणीवम्	ऋोणीमम्	ऋीेेेेेे	ऋीणीवक्	क्रीणीमक्
	krīṇāmi	krīņīvás	krīņīmás	krīņé	kriņīváhe	kriņ $im$ á $he$
2	ऋीणासि	ऋीणीयम्	ऋीणीय	क्रीणीये	<b>ऋीणां</b> य	ऋीणीधे
	krīņāsi	krīņīthás	krinithá	krīņīṣé	$kr$ īņ $\acute{a}the$	$kr$ ĩ $n$ ĩ $dhv$ $\acute{e}$
3	क्रीणाति	ऋीणीतम्	क्रीणित	ऋीणीते	क्रीणाते	क्रीणते
	krīņāti	krīņītás	krīņānti	krīņīté	krīņāte	krīņáte

719. In the Veda, the 3d sing mid has the same form with the 1st in grné, the peculiar accent of 3d pl. mid. is seen in punaté and rinaté, and vrnīmahé 'beside vrnīmāhe' occurs once in RV

#### 2. Present Subjunctive.

720. The subjunctive forms which have been found exemplified in Veda and Brähmana are given below. The sub-

junctive mode-stem is, of course, indistinguishable in form from the strong tense-stem. And the 2d and 3d sing act with secondary endings are indistinguishable from augmentless imperfects.

	active			m-ddle			
	8	α	1,	-	ď	P	
*	krīņān:		kriņima	hrīnāi	$krin \tilde{a}rah \tilde{a}\iota$	krīnāmu <b>h</b> āi	
2	krinis		krināth:	krinūsā			
.\$	hrīmīt		krīn <del>ā</del> n	krinata		hrīmēntē:	

#### 3. Present Optative.

721. This mode is formed and inflected with entire regularity; owing to the fusion of tense-sign and mode-sign in the middle. some of its persons are indistinguishable from augmentless imperfects. Its first persons are as follows:

#### 4. Present Imperative.

722. The ending in 2d sing. act.. as being always preceded by a vowel. is fe hi (never fu dhi); and there are no examples of an omission of it. But this person is forbidden to be formed in the classical language from roots ending in a consonant; for both class-sign and ending is substituted the peculiar ending 到有 ānā.

		active.			middie	
	5 1	d	P	`	d	p
ŧ	क्रीणांनि	क्रीणाव	ऋीणाम	ऋींगी	क्रीणावकै	
	krīṇ $an$	krīņāva	krīṇāma	krīnāi	krīṇāvahāi	krīņāmahāi
2	क्रीणींहि	ऋीणीतम्	ऋीणीत	ऋीणीघ	क्रीणायाम्	क्रीणीधम्
	$kr\bar{i}n\bar{i}hi$	krīņītám`	krīņītá	krīņīṣvá	krinatham	krīṇīdhvám
}		क्रीणीताम्	क्रीणतु	क्रीणीताम्		ऋीगाताम्
	krīṇātu	krīṇītām	krīņántu	krīņītām	krīṇātām	krīnátām

Examples of the ending āná in 2d sing. act. are açāna, grhāna, badhāna, stabhāna

723. The ending āna is known also to the earliest language, of the examples just given, all are found in AV., and the first two in RV. But AV. has also grbhnīhi (also AB'. and even grhnāhi, with strong stem Strong stems are further found in grṇāhi and stṛṇāhi (TS), and, with anomalous accent, punāhi and cṛṇāhi (SV); and, in 2d pl act, in punāta (RV). The ending tāt of 2d sing act. occurs in grhṇātāt, jānītāt, punītāt. The ending tana is found in punītāna, prṇītāna, crīnītāna

## 5. Present Participle.

724. The participles are regularly formed: thus, for example, act. क्रीणत् krīṇánt (fem. क्रीणत् krīṇānt); mid. क्रीणान krīṇāná.

## 6. Imperfect.

725. There is nothing special to be noted as to the inflection of this tense: an example is

- s. active.
  s. active.
- 3 म्रक्रीणात् म्रक्रीणीताम् म्रक्रीणन् मक्रीणीत मक्रीणाताम् मक्रीणत ákrīṇāt ákrīṇītām ákrīṇāta ákrīṇātām ákrīṇata
- 726. It has been pointed out above that augmentless persons of this tense are in part indistinguishable in form from subjunctive and optative persons. Such as certainly belong here are (in V.) kṣṇām, aṇan, rinān, grbhnata, vrṇata The AV. has once minīt instead of mināt.

## Irregularities of the $n\bar{a}$ -class.

727. The roots which form present-systems after the manner of this class are between forty and fifty in number: namely, aç 'enjoy', grath, grabh and grah, bandh, math, ram, çcam, çrath, skabh, stabh, āp, jñā, gr 'sing', dr, pr 'fill', mr 'destroy', vr 'choose', çr, str, hr 'be angry', mrd, iş, kṣi 'destroy', ji (jyā, harm'), mi 'lessen', ri, si, kliç, krī, prī, bhrī, vlī, çrī, ubh, uṣ, kuṣ, puṣ, pruṣ, muṣ, jū, drū, pū, lū, hrū. Some of these have only isolated forms: thus, bhrī, hrū, drū, çcam (only çcamnan, RV., with anomalous accent), āp (only ápnāna, RV., do.), pruṣ. And AV. has single forms from vr 'ward off', and gr 'swallow'.

- 728. The roots ending in  $\bar{u}$  shorten that vowel before the class-sign thus, from  $vp\bar{u}$ , punati and punati.
- 729. The root grabh or grah (the former Vedic) is weakened to grbh or grh.
- 730. A few of the roots have a more or less persistent nasal in forms outside the present-system; such are without nasal before the class-sign. thus, grath or granth, bandh, math or manth, skabh or skambh, stabh or stambh.

The root  $j\tilde{n}\tilde{a}$  also loses its nasal before the class-sign. thus,  $j\tilde{a}n\tilde{a}ti$ ,  $j\tilde{a}n\tilde{a}ti$ .

- 731. Occasionally, forms showing a transfer to the a-conjugation are met with thus even in RV., minat. minat, aminanta, from  $\gamma mi$ ; in AV.,  $\gamma ma$  from  $\gamma \gamma r$ . And from roots pr and mr are formed the stems prma and mrma, which are inflected after the manner of the a-class, as if from roots prn and mrm.
- 732. In the Veda, an apparently denominative inflection of a stem in  $\bar{a}y\dot{a}$  is not infrequent beside the conjugation of roots of this class: thus,  $grbh\bar{a}y\dot{a}$ ,  $math\bar{a}y\dot{a}ti$ ,  $acrath\bar{a}yas$ ,  $skabh\bar{a}y\dot{a}ta$ ,  $astabh\bar{a}yat$ ,  $prus\bar{a}y\dot{a}nte$ ,  $mus\bar{a}y\dot{a}t$ , and so on. See below. 1066 b.
- 733. We come now to the classes which compose the Second Conjugation. These are more markedly similar in their mode of inflection than the preceding classes; their common characteristics. already stated, may be here repeated in summary. They are:

A final a in the present-stem, a constant accent, not changing between stem and ending: a briefer form of the optative mode-sign in the active, namely  $\bar{\imath}$  instead of  $y\bar{a}$  (combining in both voices alike with a to e), the absence of any ending (except when  $t\bar{a}t$  is used) in 2d sing. impv. act.; the conversion of initial  $\bar{a}$  of the 2d and 3d du mid. endings to e, the use of the full endings ante, anta, antam in 3d pl. mid. forms: and the invariable use of an (not us) in 3d pl. impf. act. Moreover, the stem-final a becomes  $\bar{a}$  before m and v of 1st personal endings — but not before am of 1st sing. impf.: here, as before the 3d pl. endings, the stem-final is lost, and the short a of the ending remains (or the contrary): thus,  $bh\acute{a}vanti$  ( $bh\acute{a}va+anti$ ),  $bh\acute{a}vante$  ( $bh\acute{a}va+ante$ ),  $\acute{a}bh\acute{a}vant$  ( $\acute{a}bh\acute{a}va+am$ ).

## VI. A-class (first, $bh\bar{u}$ -class).

734. The present-stem of this class in made by adding স a to the root, which has the accent, and, when that is possible (235, 240), is strengthened to guṇa. Thus, মূল Whitney, Grammar.

bháva from  $\gamma$ भू  $bh\bar{u}$ ; ज्ञय  $j\acute{a}ya$  from  $\gamma$  जि  $j\ddot{i}$ ; बोध  $b\acute{o}dha$  from  $\gamma$  बुध् budh; मर्प  $s\acute{a}rpa$  from  $\gamma$  मृप् srp; — but वर  $v\acute{a}da$  from  $\gamma$  वर् vad; क्रीट  $kri\acute{d}a$  from  $\gamma$  क्रीट  $kri\acute{d}$ ; पुम्भ  $c\acute{u}mbha$  from  $\gamma$  जुम्भू cumbh; and so on.

#### 1. Present Indicative.

735. The endings and the rules for their combination with the stem have been already fully given. for this and the other parts of the present-system; and it only remains to illustrate them by examples.

Example of inflection: root भू bhū, 'be'; stem भव bháva.

		active.			middle.	
	ь	d	P	s.	đ	р.
i	भवामि	भवावम्	भवामस्	भवे	भवावक्	भवामके
	$bh\'avar{a}mi$	bhávāvas	bhávāmas	bháve	$bh\'av \overline{a}vahe$	bhávāmahe
2	भवित	भवधम्	भवघ	भवसे	भवेबे	भवधे
	bhávasi	bhávathas	$bh\'avatha$	$bh\'avase$	$bh\'{a}vethe$	$bh\'avadhve$
3	भवति	भवतस्	भवित	भवते	भवेते	भवसे
	bhávati	bhávatas	bhávanti	bhávate	$bh\'avete$	$bh\'avante$

The V. has but a single example of the thana-ending, namely  $v\hat{a}dathana$  (and no other in any class of this conjugation). The 1st pl. mid.  $man\bar{a}mah\hat{e}$  (RV., once) is probably an error

## 2. Present Subjunctive.

736. The mode-stem is  $bh\acute{a}v\bar{a}$   $(bh\acute{a}va+a)$ . Subjunctive forms of this conjugation are very numerous in the older language the following scheme instances all that have been found to occur.

active.			middle.		
s	d.	p.	8	đ.	р
1 bhávāni	$bhar{a}var{a}va$	bhávāma	$bh$ á $v$ ã $\iota$	bhávävahäı	bh <b>á</b> vāmahāi
$_{2}iggl\{bh\'avar{a}si\bh\'avar{a}s$	bhávāthas	bhávātha	∫bhávāse \bhávāsāı		bhávādhvāi
3 {bhávātı bhávāt	bhávātas	bhávā <b>n</b>	{bhávāte {bhávātār	bhávārte	{bháva <b>nt</b> a {bhávā <b>nt</b> ār

737. The 2d du. mid. (bhávāithe) does not chance to occur in this class; and yátāite is the only example of the 3d person. No such pl. mid. forms as bhávādhve, bhávānte are made from any class with stem-final a;

such as  $bh\bar{a}v$  anta which are very common are, of course, properly augmentless imperfects. The Brāhmanas especially (B., prefer the 2d sing, act in  $\bar{a}si$  and the 3d in  $\bar{a}t$  A 3d pl in  $ant\bar{a}i$  (vartant $\bar{a}i$ , KB has been noted once RV has an example  $arc\bar{a}i$ , of the briefer 1st sing, act

## 3. Present Optative.

738. The scheme of optative endings as combined with the final of an a-stem was given in full above 566.

		activ"			raiddle	
	S	đ	Ą	5	đ	p.
1	भवेयम्	भवेव	भवेम	भवेय	भवेवहिः	भवेमिक्
	bháveyam	bhárera	bhár ema	bháveya	bhávevahi	bhávemahi
2	भवेम्	भवेतम्	भवेत	भवेबान्	भवेयात्राम्	भवेधम्
	bháves	bhávetam	bháveta	bhávethās	bháveyāthām	bhávedhvam
5	भवेत्	भवेताम्	भवेयम्	भवेत	भवेयानाम्	भवेरन्
	bhávet	bhávetām	bháveyu <b>s</b>		bháveyātām	bháveran
	m1 7.T.	,	. 0. 1			

The RV, has once the 3d pl mid bharcrata for one other example, see 752

## 4. Present Imperative.

739. An example of the imperative inflection is:

		active			middle	
	s	đ	1′	•	ď	D.
1	भवानि	भवाव	भवाम	ਮੰਕ	भवावकु	भवामृङ्
	bhávānı	bhávāva	bhávāma	bhávāı	bhárāvahāi	bhávāmahāi
2	भव	भवतम्	भवत	भवस्व	भवेयाम्	भत्रधम्
	$bh\'ava$	bhávatam	bhávata	bhárasra	bhávetham	bháradhram
3	ਮਕਨ	भवताम्	भवत्	भवताम्	भवेताम्	भवनाम्
	bhávatu	bhávatām	bhávantu	bhávatām	bhávetām	bhávantām

740. The ending tana in 2d pl. act. is as rare in this whole conjugation as is thana in the present. the V. affords only bhajatana in the a-class and nahyatana in the ya-class 760. The ending tāt of 2d sing. act., on the other hand, is not rare: the RV. has aratāt, osatāt, dahatāt, bharatāt, yachatāt, yūcatāt, rāhatāt, rahatāt, to which AV adds jūratāt, dhāvatāt; and the Brāhmanas bring other examples.

#### 5. Present Participle

741. The endings মন্ ant and দান māna are added to the present-stem. with loss. before the former, of the final stem-vowel: thus. act. মনন্ bhávant (fem. মননা bhávantī); mid. মনদান bhávamāna.

## 6. Imperfect.

742. An example of the imperfect inflection is:

active. mıddle p.
s d. p s d p.
ı स्रभवम् स्रभवाव स्रभवाम स्रभवे स्रभवाविह स्रभवामिह ábhavam ábhavāva ábhavāma ábhave ábhavāvahi ábhavāmahi

- 2 ग्रभवम् ग्रभवतम् ग्रभवत ग्रभवद्याम् ग्रभवद्याम् ग्रभवद्यम् ábhavas ábhavatam ábhavata ábhavathās ábhavethām ábhavadhvam
- 3 म्रभवत् म्रभवताम् म्रभवन् म्रभवत म्रभवताम् म्रभवत ábhavat ábhavatām ábhavan ábhavata ábhavetām ábhavanta
- 743. No forms in tana are made in this tense from any a-class. Examples of augmentless forms (which are not uncommon) are cyávam, ávas, dáhas, bódhat, bhárat, cáran, náçan, bādhathās, várdhata, cócanta The subjunctively used forms of 2d and 3d sing. act. are more frequent than those of either of the more proper subjunctive persons

## Irregularities of the a-class.

- 744. A far larger number of roots form their present-system according to the a-class than according to any of the other classes: in the RV., they are about two hundred and forty (nearly two fifths of the whole body of roots); in the AV.. about two hundred (nearly the same proportion); to tell precisely, or very nearly, how many they are in the later language is not possible (of the number "about a thousand", as usually stated, the greater part are fictitious. see 108a). Among them are no roots ending in long  $\bar{a}$  except a few which make an a-stem in some anomalous way. below, 749a.
- 745. A few verbs have irregular vowel-changes in forming the present-stem: thus,
  - a. uh 'notice' has guna-strengthening (against 240). thus, thate.
- b. krp (or krap), 'lament', on the contrary, remains unchanged: thus,  $k\acute{r}pate$ .
  - c. guh, 'hide', has prolongation instead of guna thus, guhati.
- d. kram, 'stride', lengthens its vowel in the active, but not in the middle thus,  $kr \dot{a}mati$ ,  $kr \dot{a}mate$ , klam, 'tire', is said to form  $kl \bar{a}mati$  etc, but hardly occurs, cam with the preposition  $\bar{a}$ , 'rinse the mouth', forms  $\dot{a}c \bar{a}mati$ .
- e. In the later language are found occasional forms of this class from mrj, 'wipe', and they show the same vrddhi (instead of guna) which belongs to the root in its more proper inflection (627) thus, mārjasva.
- f. The grammarians give a number of roots in urv, which they declare to lengthen the u in the present-stem. Only three are found in (quite

limited use, and they show no forms anywhere with short u. All appear to be of secondary formation from roots in r or ar. The root murch or murch, 'coagulate, has likewise only  $\bar{u}$  in quotable forms.

- g. The onomatopoetic root  $sth\bar{s}r$ . 'spew', is written by the grammarians as sthv, and declared to lengthen its vowel in the present-system.
- 746. The roots dang 'bite', ranj, 'color', sanj, 'hang'. sranj, 'embrace'. of which the nasal is in other parts of the conjugation not constant, lose it in the present-system thus, dágat etc; sanj forms both sajati and sajjati probably for sajjati, or for sasjati from sasajati; math or manth has mathati later. In general, as the present of this class is a strengthening formation, a root that has such a nasal anywhere has it here also.
- 747. The roots gam, 'go', and yam, 'furnish', make the present-stems gácha and yácha, thus, gáchāmi etc: see 608.
- 748. The root sad, 'sit', forms sida (conjectured to be contracted from sisd for sisad thus, sidāmi etc.
- 749. Transfers to this class from other classes are not rare, as has been already pointed out above, both throughout the present-system and in occasional forms. The most noticeable cases are the following.
- a. The roots in  $\bar{a}$ ,  $sth\bar{a}$ , 'stand',  $p\bar{a}$ , 'drink', and  $ghr\bar{a}$ , 'smell', form the present-stems tistha (tisthāmi etc., piba or (later) piva (pibāmi etc., and jighra (jighrāmi etc.), and, in the Veda,  $d\bar{a}$ , 'give', and  $dh\bar{a}$ , 'place', form sometimes  $d\dot{a}da$  and  $d\dot{a}dha$ , han, 'slay', forms sometimes jighna, and hi, 'impel', forms jighya— all these by transfer from the reduplicating class' see 671—4.
- b. Secondary root-forms like inv, jmv. pinv, from simpler roots of the nu-class, are either found alongside their originals, or have crowded these out of use see 716.
- 750. On the other hand, the root dham or dhmā. 'blow' forms its present-stem from the more original form of the root thus, dhámati etc.

# VII. Accented $\acute{a}$ -class (sixth, tud-class).

751. The present-stem of this class has the accent on the class-sign  $\pi$   $\dot{a}$ , and the root remains unstrengthened. In its whole inflection, it follows so closely the model of the preceding class, that to give the paradigm in full will be unnecessary (only for the subjunctive, all the forms found to occur will be instanced.

752. Example of inflection: root বিদ্*viç*, 'enter'; stem, বিহা *viçá*:

#### 1. Present Indicative.

	.1_t1v	e.			mic	ldle
	ζ.	J	P	s.	d.	р
1	viç <b>á</b> mi	•	viçāmas	riçé	riç <del>á</del> vahe	विशामके viçámahe
	ete	etc	et.	et.	etc	etc

#### 2. Present Subjunctive.

1	્રાહ્વેંજાા	veçá "a	rıçáma	~icāí	vıç <del>á</del> vahāı	$v$ ıç $\dot{a}$ mah $\ddot{a}$ ı
2	{ νιςάsi   νιςάs		rıçátha	{vi¢áse }~i¢ásāi	nıçāíthe	
3	{viçátı \viçát	niçátas	ะเรูลัก	{viçáte {viçátāi	~ıçāíte	vıçántāı

A single example of the briefer 1st sing, act is  $mrks\acute{a}$ . The only forms in  $\ddot{a}ithe$  and  $\ddot{a}ite$  are  $prn\ddot{a}tthe$  and  $yuv\ddot{a}tte$ 

## 3. Present Optative.

1 विशेषम् विशेष विशेष विशेष विशेषक् विशेषक् viçéyam viçéva viçéma viçéya viçévahi viçémahi etc. etc. etc. etc. etc. etc. etc.

The RV. has the ending tana once in tiretana 2d pl. act, and rata in juserata 3d pl mid.

## 4. Present Imperative.

The first persons having been given above as subjunctives, the second are added here:

2 विश विशतम् विशत विशस्य विशेषाम् विशिधम् viçá riçátam riçáta riçásva viçéthām viçádhvam

The ending  $t\bar{a}t$  is found in RV and AV. in  $mr\bar{q}at\bar{a}t$ ,  $vrhat\bar{a}t$ ,  $suvat\bar{a}t$ ; other examples are not infrequent in the Brähmana language: thus,  $khidat\bar{a}t$ ,  $srjat\bar{a}t$ .

## 5. Present Participle.

The active participle is বিহান viçánt; the middle is বিহানা viçámāna.

The feminine of the active participle is usually made from the strong stem-form thus, viçántī; but sometimes from the weak: thus, siñcántī and siñcatī (RV. and AV.), tudántī and tudatī (AV.). see above, 449b.

## 6. Imperfect.

#### । म्रविशम् म्रविशाव म्रविशाम म्रविशे म्रविशाविक म्रविशामिक ávigam ávigāva ávigāma ávige ávigāvahi ávicāmahi etc. ete

Examples of augmentiess forms accented are srpás, srpát, tiránta The u-aonst 846 ff., is in general the equivalent, as regards its form, of an imperfect of this class.

## Irregularities of the ú-class.

- 753 It is impossible to determine closely the limits of this class, partly because of the occurrence of forms unaccented, or in unaccentuated texts, which might belong either to it or to the preceding class, partly because its modes and imperfect are accordant in form with those of the a-aorist below, chap. XI), and their separation is not always practicable, and partly for other reasons. With considerable confidence may be reckoned as belonging to it about seventy roots namely, ksi, yu 'join', ru roar', su (or  $s\bar{u}$ , 'stir up',  $dh\bar{u}$ ,  $h\bar{u}$ , kr 'strew', gr 'swallow', tr, rikh or likh, sic, ich, vij, khid, vid find, vidh, ksip, lip, riph, diç, piç, rıç, viç, iş, tviş, miş, muc, uch, ubj, tuj, ruj, khud, tud, nud, rud, lup, ubh, çubh, gur, jur, tur, bhur, sphur, jus, prus. rus, çus, uks, viçe (or vraçe, reh, preh (or prach), rñj. srj, bhrjj (or bhraj), mrd. prn, mrn, krt 'cut'. crt, rd, trp, mrc, sprc, rs 'push', krs 'plough, mrks, vrs, drh, vrh or brh. Some even of these have either only isolated or very rare occurrences of  $\alpha$ -forms. The roots ich, uch, and rch are reckoned as substitutes in the present-system for is 'wish', vas 'shine', and r 'go to' (608) Prn and mrn have been noticed above (731) as secondary roots from present-stems of the nā-class (V.).
- 754. Certain peculiarities of this body of roots are very noticeable. it contains only one or two roots with long vowels, and none with long interior vowels; very few with final vowels; and none with a as radical vowel, except as this forms a combination with r, which is then reduced in the presentsystem, as in the weak forms generally, to r or some of the usual substitutes of r.
- 755. The roots in i and u and  $\bar{u}$  change those vowels into iy and ur before the class-sign. thus, ksiyáti, suváti (sra instead of suva occurs in AV.; and the Brahmanas have forms in ksya from ksi).
- 756. The three roots in r form the present-stems kirá, girá, tirá, and they are sometimes written as kir etc.; and gur, jur, tur are really only varieties of gr, jr, tr; and bhur and sphur are evidently related with other ar or r root-forms.

- 757. Two other roots which are used only in middle forms, and in combination with the preposition  $\bar{a}$  (sometimes further combined), make the present-stems  $\bar{a}$ - $driv\hat{a}$  and  $\bar{a}$ - $priv\hat{a}$ , and are reckoned as r or ar roots dr, 'regard', and pr, 'be busy' (neither is found in V.) It is a question whether they are more properly reckoned to 'this class or as passives, and the same question arises as to the stems  $mriv\hat{a}$  and  $dhriv\hat{a}$ , from the roots mr, 'die', and dhr, 'hold' see below, 773.
- 758. Although the present-stem of this class shows in general a weak form of the root, there are nevertheless a number of roots belonging to it which are strengthened by a penultimate nasal Thus, the stem muñcá is made from Vmuc, 'release', siñcá from Vsic, 'sprinkle': vindá from Vvid 'find', kṛntá from Vhṛt 'cut'; pinçá from Vpic, 'adorn', tṛmpá from Vtṛp, 'enjoy', lumpá from Vhup, 'break', limpá from Vlip, 'smear', and occasional forms of the same character are met with from a few others, as tundá from Vtud, 'thrust': umbhá from Vubh, 'hold', bṛṇhá from Vbṛh 'strengthen'; dṛṇhá (beside dṛṇha) from Vdṛh, 'make firm', cumbhá (beside cumbha) from Vcubh, 'shine'. TS. has cṛnthati from Vcrath (instead of cṛnthnāti).

# VIII. Ya-class (fourth, div-class).

- 759. The present stem of this class adds  $\overline{u}$  ya to the accented but unstrengthened root. Its inflection is also precisely like that of the a-class, and may be presented in the same abbreviated form as that of the  $\dot{a}$ -class.
- 760. Example of inflection: root নকু nah. 'bind'; stem নকা náhya.

# l. Present Indicative. active middle s d. p. s. d. p निकामि निकास निकामम् निका निकासके निकामके náhyāmi náhyāvas náhyāmas náhye náhyāvahe náhyāmahe etc. etc etc. etc. etc. etc

#### 2. Present Subjunctive.

1	$n$ áh $yar{a}n\imath$		náhyāma	$m{n}$ áhy $ar{a}$ ı	<b>n</b> ûhyāvahār	<b>n</b> áhyāmahāı
2	{náhyāsi  náhyās			<b>ná</b> hyāsāı		<b>n</b> áhyādhvāi
3	{náhyāti {náhyāt	náhyűtas	náhyān	<b>ná</b> hyātāi		náhyāntāı

A 3d pl. mid. in antāi (jāyantāi) occurs once in TS.

## 3. Present Optative.

नस्त्रेम नस्त्रेय नक्षेविक नक्षेमिक नकांव náhyeyam náhyeva náhyema náhyeya náhyevahi náhyemahi ete etc. etc etr

#### 4. Present Imperative.

नद्यम नद्यस्व नद्येयाम náhya náhyatam náhyata náhyasva náhyetham náhyadhvam etc

Of the ending tana, RV. has one example, nahyatana, the ending tat is found in asyatat, chyatat.

## 5. Present Participle.

The active participle is नकान् náhyant fem. नकानी náhyantī; the middle is नक्यमान náhyamāna.

## 6. Imperfect.

1 मनस्मम् मनस्माव मनस्माम मनस्मे मनस्माविह मनस्मामिह ánahyam ánahyāva ánahyāma ánahye ánahyāvahi únahyāmahi etc

Examples of augmentless forms showing the accent belonging to the present-system are gayat, págyat, págyan, jáyathas

## Irregularities of the ya-class.

- 761. The roots of the ya-class are more than a hundred in number. They may be grouped as follows.
- a. Roots signifying a state of feeling, or a condition of mind or body These are nearly half the whole class. They are (alphabetically, as follows uc, 'be pleased'; kup, 'be angry'; krc, 'be lean'; klam, 'be weary'; krudh. 'be angry'; kṣam, 'be patient'; kṣudh, 'be hungry'; kṣubh. 'be agitated': gṛdh, 'be greedy'; jas, 'be worn out'; tum, 'be exhausted', tus, 'be satisfied'; trp, 'be pleased', trs, 'be thirsty'; tras, 'be alarmed'; dam, 'be submissive', dus, 'be spoiled'; drp, 'be crazed'; druh, 'be hostile'; pus, 'be in good condition', budh, 'be awake', bhram, 'be unsteady'; mad, 'be excited', man, 'be minded'; muh, 'be confused'; mrs, 'be forgetful'; mrst. 'be in ill condition', med, 'be fat'; yas, 'be ardent'; yudh, 'be hostile'; raj, 'be colored'; radh, 'be subject'; ran, 'be happy; radh, 'be successful'; ris, 'be hurt'; rup, 'be in pain', lubh, 'be lustiul'; cam, 'be quiet', cuc, 'be in pain; cus, 'be dry'; cram, 'be weary'; har, 'be gratified'; hrs, 'be excited'; and we may perhaps add das, 'be deficient', and nac, 'be missing'. Some of these are of only early use, some only of later, and some have only sporadic forms of this class, made perhaps under the influence of the analogy of the others.

- b. Roots which have a more or less distinctly passive sense, and which are in part evident and in part presumable transfers from the passive or yû-class, with change of accent, and sometimes also with assumption of active endings It is not possible to draw precisely the limits of the division, or determine in all cases where passive form and meaning pass into intransitive; but there are a number of clear cases, where in the older language the accent wavers and changes, and the others are to be judged by their analogy Thus, muc torms múcyate once or twice, beside usual mucyate, in RV and AV., and in the Brahmanas the former is the regular accent and similar changes are found in other verbs thus, it or jyā, ksi 'destroy', hā 'leave', puc, dr 'burst', chid, bhid Cases closely analogous with these are miyate etc. from ymi or mī, 'lessen; rícyate etc. from y/ric, 'leave'; viyate etc. from y/vī. 'impregnate; viyante from Vcyā, 'coagulate', visyate etc. from Vcis, 'leavel; drhyasra from ydinh, 'make firm'; puryate etc from ypr, 'fill'; and lupyate, túpyate, tīryate, klícyate, rdhyate, may be ranked along with them. Active forms are early made sporadically from some of these - thus, drhya (RV), ksīyati and pūryati (TA); and dīryati, klicyati, and other like cases, are found later. The AV. has jūryati, 'grows old' (later also jūryate); and CB has aprusyat, 'was sprinkled'. And from the earliest period jayate etc., is born', is either altered passive or original ya-formation from  $\sqrt{ja}$ , serving as complement to Vjan, 'give birth'.
- c. A small body of roots are either transitive, or not intransitive in a way that clearly connects them with either of the above classes thus, as 'throw', is 'send', trā, 'save', nah, 'bind', paç, 'see'; vyadh, 'split', sīv, 'sew'; aīv, 'play', tur, 'overcome' (RV, once); tan, 'thunder' (RV, once), rj, 'press on'; nit, 'dance'; pud, 'go', 'rāc, 'bleat', dī, 'hover', rī, 'flow'; srīv, 'fail', çlis, 'hang on'; bhraç, fall', sidh, succeed'; dīp, 'shine' (and perhaps dus and naç are better classed here than under a
- d. A body of roots, of various meaning, and of somewhat questionable character and relations, which are by the native grammarians reckoned as ending with diphthongs, thus,
- 1. Roots reckoned as ending in  $\bar{u}_i$  and belonging to the a-class: thus,  $gdyut_i$  from  $\gamma / g\bar{u}_i$ . As these show abundantly (and in most cases exclusively)  $\bar{a}$ -forms outside the present-system, there seems no reason why they should not be regarded as  $\bar{a}$ -roots of the ya-class. They are:  $g\bar{a}$  'sing';  $gl\bar{a}$ , 'be wearied or disgusted';  $dhy\bar{a}$ , 'think';  $py\bar{a}$ , 'swell';  $ml\bar{a}$ , 'wither';  $r\bar{a}$ , 'bark',  $v\bar{a}$ , 'droop';  $ry\bar{a}$ , 'coagulate';  $cr\bar{a}$ , 'cook';  $sty\bar{a}$ , 'be coagulated', and, in one or two sporadic forms,  $ks\bar{a}$ , 'burn',  $d\bar{a}$  'cleanse';  $st\bar{a}$ , 'be hidden',  $sph\bar{a}$ . 'be fat.  $Tr\bar{a}$ , 'save', was given in the preceding division. Many of these are evident extensions of simpler roots with added  $\bar{a}$ . With them may be mentioned  $t\bar{a}y$ , 'extend' (compare pass.  $t\bar{a}yate$  from vtan. 772), and  $c\bar{a}y$ , 'be shy or anxious' (which connects itself with uses of vtan).
- 2. Roots reckoned as ending in e and belonging to the a-class. thus,  $dh \dot{a} y a t \iota$  from  $\gamma dh e$ . These, too, have  $\bar{a}$ -forms, and sometimes  $\bar{\iota}$ -forms, outside the present-system. and must be regarded as  $\bar{a}$ -roots, either with  $\bar{a}$  weakened to a before the class-sign of this class, or with  $\bar{a}$  weakened to  $\bar{\iota}$  or  $\iota$  and

- inflected according to the u-class. They are:  $dh\bar{a}$ , 'suck;  $r\bar{a}$ , weave';  $ry\bar{a}$ , 'hide';  $hr\bar{a}$ , 'call' one of the forms of  $\gamma'n\bar{a}$ ; and a late example or two are found from  $m\bar{a}$ , 'exchange'. With them may be mentioned day, 'share, sympathize, pity'; ryay, 'be wa-ted' denom, of ryaya?, cay, 'visit with retribution' (probably a form of ci.
- 3. Roots artificially marked with a final of 108 c and reckoned to this class, the radical vowel being declared dropped before the class-sign thus, dyâte from do. They have, as showing an accented  $y\hat{a}$ , no real right to be classed here at all, but seem more accordant in formation with the present-stems sna and kṣya, noticed under the preceding class 1755. Outside these present-systems, they show  $\bar{a}$  and e-forms, and the ya in the only RV, occurrence, and in most of the AV, occurrences, is resolved into ia—which in the true class-sign ya is the case only in very rare and purely sporadic instances. They might, then, perhaps be best viewed as  $\bar{a}$ -roots with  $\bar{a}$  weakened to i, and inflected by the  $\bar{a}$ -class, but without the usual conversion of i to iy 1755. They are  $d\bar{a}$  'cut',  $d\bar{a}$  'bind  $c\bar{a}$ , 'sharpen';  $s\bar{a}$ , bind';  $ch\bar{a}$ , 'cut off'
- 762. The ya-class is the only one thus far described which shows any tendency toward a restriction to a certain variety of meaning. In this tendency, as well as in the form of its sign, it appears related with the class of distinctly defined meaning which is next to be taken up the passive with ya-sign. Though very far from being as widely used as the latter beside other present-systems, it is in no very small number of cases an intransitive conjugation by the side of a transitive of some other class.
- 763. The roots of this class ending in am lengthen their vowel in forming the present-stem they are tam, dam, bhram (but bhramyāt also occurs), çam, çram, klam (hardly found in use), and kṣam (but kṣamyate also). for example, cámyati, crámyati.
  - 764. The root mad has the same lengthening thus, madyati.
- 765. The roots in  $\bar{i}v$  namely,  $d\bar{i}v$ ,  $s\bar{i}v$ ,  $sr\bar{i}v$  (or  $cr\bar{i}v$ ) are written by the grammarians with iv, and a similar lengthening in the present-system is prescribed for them.

They appear to be properly  $d\bar{\imath}\bar{u}$  etc., since their vocalized final in other forms is always  $\bar{u}$   $d\bar{\imath}v$  is by this proved to have nothing to do with the assumed root  $d\imath v$ , 'shine', which changes to dyu (361 d) compare also the desiderative stem  $jujy\bar{u}sa$  from  $\sqrt{j\bar{\imath}v}$  (1028 h.

- **766.** From the roots jr and tr (also written as jur and tir or tur) come the stems jirya and tirya, and jurya and turya (the last two only in RV.); from pr comes purya
- 767. The root vyadh is abbreviated to vidh thus, vidhyati. And any root which in other forms has a penultimate nasal loses it here: thus, drhya from drhh or drh, bhrácya also bhrcya) from bhranç or bhrac; rajya from ranj or raj.

## IX. Accented $y\dot{a}$ -class: Passive conjugation.

- 768. A certain form of present-stem, inflected with middle endings, is used only with a passive meaning, and is formed from all roots for which there is occasion to make a passive conjugation. Its sign is an accented য yá added to the root: thus. হন্য hanyá from V হন্ han, সাঘে āpyá from V সাম্ āp, মৃন্য grhyá from V মৃন্ত grh (or grah): and so on, without any reference to the class according to which the active and middle forms are made.
- 769. The form of the root to which the passive-sign is added is (since the accent is on the sign) the weak one thus, a penultimate nasal is dropped, and any abbreviation which is made in the weak forms of the perfect (794), in the acrist optative (922b), or before ta of the passive participle (954), is made also in the passive present-system thus, ajya from Vaiy, badhya from Vbandh, ucya from Vvac, iya from Vyai.
- 770. On the other hand, a final vowel of a root is in general liable to the same changes as in other parts of the verbal system where it is followed by y. thus,
- a.  $\iota$  and u final are lengthened. thus,  $m\bar{\imath}y\acute{a}$  from  $\gamma mi$ ,  $s\bar{\imath}y\acute{a}$  from  $\gamma su$ ; b.  $\bar{a}$  final is usually changed to  $\bar{\imath}$ . thus,  $d\bar{\imath}y\acute{a}$  from  $\gamma d\bar{a}$ ;  $h\bar{\imath}y\acute{a}$  from  $\gamma h\bar{a}$ ; but  $\jmath n\bar{a}y\acute{a}$  from  $\gamma j n\bar{a}$ ,  $hhy\bar{a}y\acute{a}$  from  $\gamma khy\bar{a}$ ;
- c. r final is in general changed to  $r\iota$  thus,  $kriy\acute{a}$  from  $\sqrt{kr}$ ; but if preceded by two consonants (and also, it is claimed, in the root r), it has instead the  $gu\dot{r}a$ -strengthening thus,  $smary\acute{a}$  from  $\sqrt{smr}$ ,  $stary\acute{a}$  from  $\sqrt{str}$ ,— and in those roots which show a change of r to  $\iota r$  and ur (so-called  $\bar{r}$ -verbs see 242), that change is made here also, and the vowel is lengthened thus,  $\bar{c}iry\acute{a}$  from  $\sqrt{r}$ ,  $p\bar{u}ry\acute{a}$  from  $\sqrt{r}$ .
- 771 The inflection of the passive-stem is precisely like that of the other a-stems; it differs only in accent from that of the class last given. It may be here presented, therefore, in the same abbreviated form:

Example of inflection: root ক্ kṛ, 'make'; passivestem ক্লিয় kriyá:

#### 1. Present Indicative.

	s.	đ.	p
1	क्रिये	क्रियावके	क्रियामके
	kriyé	kriyavahe	kriyamahe
	etc	etc.	etc

## 2. Present Subjunctive.

The forms noticed as occurring in the older language are alone here instanced:

> krıyimahaı 1 kriyāí kreyádhvát 3 | krīyāte | krīyātāi krınantaı

The 3d pl. ending antai is found once ucyantai, K .

## 3. Present Optative.

1 क्रियेय क्रियेविह क्रियेमिह kriyéya kriyévahi kriyémahi

No forms of the passive optative chance to occur in RV, or AV.; they are found, however, in the Brahmanas.

## 4. Present Imperative.

2 क्रियस्व क्रियेश्वाम् क्रियधम् kriyásva kriyéthām kriyádhvam

## 5. Present Participle.

This is made with the suffix मान māna: thus, क्रियमाण kriyámāna.

In use, this participle is well distinguished from the other passive participle by its distinctively present meaning: thus, krtá, 'done', but kriyámāṇa, 'in process of doing', or 'being done'.

## 6. Imperfect.

1 म्रिकिये म्रिकियाविक् म्रिकियामिक् ákriye ákriyāvahi ákriyāmahi

The passive-sign is never resolved into ia in the Veda

- 772. The roots tan and khan usually form their passives from parallel roots in ā. thus, tāyáte, khāyáte (but also tanyáte, khanyate. The corresponding form to Vjan, namely jayate (above, 761 b), is apparently a transfer to the preceding class.
- 773. By their form, mriyáte, 'he dies', and dhriyáte, 'he maintains himself, is steadfast', are passives from the roots mr, 'die', and dhr, 'hold'; although neither is used in a proper passive sense, and mr is not transitive except in the derivative form mrn (above, 731). With them are to be compared the stems a-drivá and a-privá (above, 757), which may possibly be

peculiar adaptations of meaning of passives from the roots pr, fill, and dr, 'scatter'

- 774. Instances are occasionally found in the later language of an apparent assumption of active instead of middle endings by passive persons of the present-system. Probably, however, these are rather to be regarded as examples of transfer to the  $y\alpha$ -class, such as were considered above (761 b).
- 775. As was pointed out above (607), the formation and inflection of stems in áya (the tenth or cur-class of the Hindu grammarians) will be treated under the head of secondary conjugation (chap XIV.), along with the intensive and desiderative formations, because, in all alike, the stem is not a present-stem merely, but has been extended also into other tense-systems.

# Uses of the Present and Imperfect.

- 776. The uses of the mode-forms of the present-system have been already briefly treated in the preceding chapter (572 ff.). The tense-uses of the two indicative tenses, present and imperfect, call here for only a word or two of explanation.
- 777. The present has, besides its strictly present use, the same side-uses which belong in general to the tense: namely, the expression of habitual action. of future action, and of past in lively narration.
- a. Examples of future meaning are. abruran hṛṣtā gachāmo vayam apī 'MBh.', 'they said with gladness. "we will go too"; agnir ātmabhavam prādād yatra rānchatī nāisadhaḥ (MBh, 'Agnī gave his own presence wherever the Nishadhan should desire'.
- b. Examples of past meaning are úttarā sūr ádharah putrā āsīd dānuh caye sahāratsā nā dhenāh (RV.), 'the mother was over, the son under; there Dānu lies, like a cow with her calf; prahasanti cu tūm kecid abhyasūyanti cā 'pare akurvatu dayām kecit (MBh), 'some ridicule her some revile her some pitied her', tato yasya vacanāt tatrā 'valambitās tam sarve tiraskurvanti (H.), 'thereupon they all fall to reproaching him by whose advice they had alighted there'.
- 778. In connection with certain particles, the present has rather more definitely the value of a past tense. Thus:
- a. With pura, 'formerly' thus, saptarsin u ha sma vai pura rkshā ity ácaksate (ÇB.), 'the seven sages, namely, are of old called the bears; tanmatram api cen mahyam na dadāti purā bhavān (MBh), 'if you have never before given me even an atom'.
- b. With the asseverative particle sma thus, crāmeņa ha sma  $v\bar{u}i$  tād  $dev\bar{a}$  jayanti yād esāmi jāyyam āsā rsayac ca (ÇB), 'for, in truth, both gods and sages were wont to win by penance what was to be won'; āviṣṭaḥ kalınā dyūte jīyate sma nalas  $tad\bar{a}$  (MBh), 'then Nala, being possessed by Kalı, was beaten in play'

No example of this construction is found in either RV, or AV, or elsewhere in the metrical parts of the Veda. In the Brahmanas, only habitual action is expressed by it Delbrück. In all periods of the language, the use of sma with a verb as pure asseverative particle, with no effect on the tense-meaning, is very common; and the examples later are hardly to be distinguished from the present of lively narration — of which the whole construction is doubtless a form.

779. The imperfect has remained unchanged in value through the whole history of the language it is the tense of narration; it expresses simple past time without any other implication

Compare what is said later end of chap, X and chap, XI as to the value of the other past tenses the perfect and agrist.

# CHAPTER X

#### THE PERFECT-SYSTEM

780. The perfect-system in the later language, as has been seen above 535, consists only of an indicative tense and a participle — both of them in the two voices, active and middle.

In the oldest language, the perfect has also its modes and its augment-preterit, or pluperfect, or is not less full in its apparatus of forms than is the present-system.

- 781. The formation of the perfect is essentially alike in all verbs. differences among them being of only subordinate consequence. or having the character of irregularities. The characteristics of the formation are these:
  - a. a stem made by reduplication of the root;
- b. a distinction between stronger and weaker forms of stem, the former being used (as in presents of the First conjugation in the singular active. the latter in all other persons.
- c. endings in some respects peculiar, unlike those of the present;
- d. the frequent use, especially in the later language, of a union-vowel  $\bar{z}$  i between stem and endings.

782. Reduplication. In roots beginning with a consonant, the reduplication which forms the perfect-stem is of the same character with that which forms the present-stem of the reduplicating conjugation-class (II.: see 643) — but with this exception, that radical  $\Xi$  a and  $\Xi$  a

Irregularities of roots with initial consonants will be given below, 784.
783. For roots beginning with a vowel, the rules of reduplication are these

a. A root with initial म a before a single final consonant repeats the म a, which then fuses with the radical vowel to मा  $\bar{a}$  (throughout the whole inflection): thus, माइ  $\bar{a}d$  from  $\sqrt{2}$  मद ad; and in like manner माज्  $\bar{a}y$ , मान्  $\bar{a}n$ , मान्  $\bar{a}s$ , माङ्  $\bar{a}h$ .

The root  $\Re r$  forms likewise throughout  $\Im \Im \bar{a}r$  (as if from  $\Im \bar{a}r$ ).

The root  $\bar{z}$  i, a single vowel, falls under this rule, and forms  $\bar{z}u$   $\bar{\imath}y$  and  $\bar{z}u$  iye.

c. Roots which begin with vowels long by nature or by position do not in general make a perfect-system, but use instead a periphrastic formation, in which the perfect tense of an auxiliary verb is added to the accusative of a verbal noun (see below, chap. XV.: 1070 ff.).

To this rule, however,  $\sqrt{ap}$  probably originally ap: 1087 f; constitutes an exception, making the constant perfect-stem  $\overline{ap}$  as if from ap above, a.

For the peculiar reduplication  $\bar{a}n$ , belonging to certain roots with unital namels, see below, 788.

784. A number of roots beginning with va and ending with a single consonant, which in various of their verbal forms and derivatives abbreviate the va to u, do it also in the perfect and are treated like roots with initial u above, 783b, except that they retain the full form of root in the strong persons of the singular active. Thus, from vac come vac and vac, from vac come vac and vac, and so on.

The roots showing this abbreviation are vac. vad, vap. vay, vas. vah, and  $v\bar{a}$ . weave so-called ve. 761 d, 2, is said to tollow the same rule.

A single root beginning with ya, namely yaj, 'offer', has the same contraction, forming the stems iyaj and  $\bar{y}$ .

785. A number of roots having ya after a first initial consonant take i from the y instead of a in the reduplicating syllable thus, from y ryac comes rivyac; from y  $py\bar{a}$  comes  $pipy\bar{a}$ .

These roots are ryac, ryath, ryadh,  $xy\bar{a}$ ,  $yy\bar{a}$ ,  $yy\bar{a}$ , and, in the Veda. also tyay, with cyu and dyu, which have the root-vowel u.

A single root with va is treated in the same way namely svap, which forms susvap.

These roots are for the most part abbreviated in the weak forms see below, 784.

786. A considerable number of roots have in the Veda a long vowel in their reduplication.

Thus, of roots reduplicating with  $\bar{a}$  kan, klp, gr wake, grdh, tan, trp, trs, dhr, dhrs, nam, mah, mrp, mre, ran, radh, rabh, vak, van, rar, vat vattack. rrp, vrt, vrdh, cad, sah, skambh. Some of these occur only in isolated cases; some have also forms with short vowel. Most are Vedic only; but  $d\bar{a}dh\bar{a}ra$  is common also in the Brāhmana language, and is even found later. For  $j\bar{a}gr$ , see 1020 below.

Of roots reduplicating with  $\bar{\imath}$  the so-called roots (676)  $d\bar{\imath}dh\bar{\imath}$  and  $d\bar{\imath}d\bar{\imath}$ , which make the perfect from the same stem with the present. thus,  $d\bar{\imath}ddtha$ ,  $d\bar{\imath}ddya$ ,  $d\bar{\imath}dhma$ ,  $d\bar{\imath}dhyas$  (also  $d\bar{\imath}dhiyas$ ,  $d\bar{\imath}dayas$  But  $p\bar{\imath}p\bar{\imath}$  has pipye, pipyus, etc., with short  $\iota$ . In AV. occurs once  $j\bar{\imath}h\bar{\imath}da$ .

Of roots reduplicating with  $\bar{u}$ .  $j\bar{u}$  and  $j\bar{u}$  (or  $gr\bar{u}$ ).

787. A few roots beginning with the (derivative: 42) palatal mutes and aspiration show a reversion to the more original guttural in the radical

syllable after the reduplication: thus,  $\gamma ci$  forms ciki;  $\gamma cit$  forms cikit;  $\gamma i$  forms jigi,  $\gamma hi$  forms jighi,  $\gamma han$  forms jighan (and the same reversions appear in other reduplicated forms of these roots). A root  $d\bar{a}$ , 'protect', is said by the grammarians to form digi but neither root nor perfect is quotable

788. A small number of roots with initial a or r (ar) show the anomalous reduplication  $\bar{a}n$  in the perfect.

Thus, in the Veda

 $Va\tilde{n}j$  or aj, which forms the pres.  $an\acute{a}kt\imath$  (cl. III.), has the perfect  $\bar{a}naj\acute{e}$  etc (with  $anaj\bar{a}$  and  $anajy\bar{a}t$ );

Vac, 'attain' (from which comes once  $anac\bar{a}mah\bar{a}i$ ), has the weak forms  $\bar{a}nacma$  etc. (with opt.  $\bar{a}nacy\bar{a}m$ ), and the strong forms  $\bar{a}nance$  and  $\bar{a}n\bar{a}ca$  — along with the regular  $\bar{a}ca$  etc;

\( \sqrt{r}dh \) (from which comes once \( \bar{r}nadhat \) has \( \bar{a}nrdhe \),

Vrc or arc has anreas and anree,

Varh has (in TS.) anrhus;

anāha (RV., once) has been referred to a root ah, elsewhere unknown, and explained as of this formation; but with altogether doubtful propriety.

The later grammar, then, sets up the rule that roots beginning with a and ending with more than one consonant have  $\bar{a}n$  as their regular reduplication; and such perfects are taught from roots like aks, ary, and  $a\tilde{n}c$  or ac, but the only other quotable forms appear to be  $\bar{a}narchat$  (MBh.) and  $\bar{a}narsat$  (TA.); which are accordingly reckoned as "pluperfects".

- 789. One or two individual cases of irregularity are the following:
- a. The extremely common root  $bh\bar{u}$ , 'be', has the anomalous reduplication ba, forming the stem  $babh\bar{u}$ , and, in the Veda,  $\sqrt{s\bar{u}}$  forms in like manner  $sas\bar{u}$ .
- b. The root bhr, 'bear', has in the Veda the anomalous reduplication  $\mathfrak{z}a$  (as also in intensive: 1002 b): but RV. has once also the regular babhre
  - c. The root sthiv, 'spew', forms either tisthiv (QB. et al.) or tisthiv
- d. Vivakv'an (RV., once) is doubtless participle of Vvac, with irregular redublication (as in the present, 660).
- 790. Absence of reduplication is met with in the following cases:
- a. The root vid 'know' has, from the earliest period to the latest, a perfect without reduplication, but otherwise regularly made and inflected thus, véda, véttha, etc., pple vidváns. It has the meaning of a present. The root vid 'find' forms the regular vivéda.
- b. A few other apparently perfect forms lacking a reduplication are found in RV.: they are takṣathus, yamātus, skambhāthus and skambhus, nindima (for ninidima?), dhise and dhire (? \sqrt{dha}), and vidrē and arhire (? see 613). And AV. has cetatus. The participal words daçváns, mīdhváns, sāhváns are common in the oldest language.

of an auxiliary verb is added to the accusative of a verbal noun (see below, chap. XV.: 1070 ff.).

To this rule, however,  $\sqrt{ap}$  probably originally ap: 1087 f; constitutes an exception, making the constant perfect-stem  $\overline{ap}$  as if from ap above, a.

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A single root beginning with ya, namely yaj, 'offer', has the same contraction, forming the stems iyaj and  $\bar{y}$ .

785. A number of roots having ya after a first initial consonant take i from the y instead of a in the reduplicating syllable thus, from y ryac comes rivyac; from y  $py\bar{a}$  comes  $pipy\bar{a}$ .

These roots are ryac, ryath, ryadh,  $xy\bar{a}$ ,  $yy\bar{a}$ ,  $yy\bar{a}$ , and, in the Veda. also tyay, with cyu and dyu, which have the root-vowel u.

A single root with va is treated in the same way namely svap, which forms susvap.

These roots are for the most part abbreviated in the weak forms see below, 794.

786. A considerable number of roots have in the Veda a long vowel in their reduplication.

Thus, of roots reduplicating with  $\bar{a}$  kan, klp, gr wake, grdh, tan, trp, trs, dhr, dhrs, nam, mah, mrp, mre, ran, radh, rabh, vak, van, rar, vat vattack. rrp, vrt, vrdh, cad, sah, skambh. Some of these occur only in isolated cases; some have also forms with short vowel. Most are Vedic only; but  $d\bar{a}dh\bar{a}ra$  is common also in the Brāhmana language, and is even found later. For  $j\bar{a}gr$ , see 1020 below.

Of roots reduplicating with  $\bar{\imath}$ : the so-called roots (676)  $d\bar{\imath}dh\bar{\imath}$  and  $d\bar{\imath}d\bar{\imath}$ , which make the perfect from the same stem with the present. thus,  $d\bar{\imath}d\ell tha$ ,  $d\bar{\imath}ddiya$ ,  $d\bar{\imath}dhima$ ,  $d\bar{\imath}dhiyas$  (also  $d\bar{\imath}dhiyas$ ,  $d\bar{\imath}diyas$ ). But  $p\bar{\imath}p\bar{\imath}$  has pipye, pipyus, etc., with short  $\iota$ . In AV. occurs once  $j\bar{\imath}h\bar{\imath}da$ .

Of roots reduplicating with  $\bar{u}$ .  $j\bar{u}$  and  $j\bar{u}$  (or  $gr\bar{u}$ ).

787. A few roots beginning with the (derivative: 42) palatal mutes and aspiration show a reversion to the more original guttural in the radical

The earlier language, however, appears to afford no example of a 2d sing., whatever its ending, accented on any other than the radical syllable, or failing to conform to the rules of strengthening as given above (in a, b, c)

- e. Sporadic instances of a strengthening in other than the singular persons are found in RV. thus, yuyopima, vivecus. And the roots cr, pr, and dr 'tear' are said by the grammarians to have the strong stem in the weak forms, and pr 'decay' to be allowed to do the same.
- f. The root  $m_{\overline{I}}$  has (as in the present-system 627) vrddh instead of guna in strong forms. thus,  $mam \acute{a}r_{J}a$ , and  $\surd guh$  (also as in present 745 c) has  $\bar{u}$  instead of o

### 794. As regards the weakening in weak forms

- a. It has been seen above (783b) that roots beginning with i or u fuse reduplicating and radical syllable together to  $\bar{\imath}$  or  $\bar{u}$  in the weak forms; and (784) that roots contracting va and ya to u or i in the reduplication do it also in the root in weak forms, the two elements here also coalescing to  $\bar{u}$  or  $\bar{\imath}$ .
- b. A few roots having ya and va after a first initial consonant, and reduplicating from the semivowel (785), contract the ya and va to i and u thus, vivie from v-vyac, vividh from v-vyadh, susup from v-vyap. The extended roots  $y\bar{y}$ ,  $y\bar{y}$ ,  $y\bar{y}$ ,  $y\bar{y}$ ,  $y\bar{y}$ ,  $v\bar{y}$ ,  $v\bar{y}$ , hv $\bar{u}$  show a similar apparent contraction, making their weak forms from the simpler roots v, v, v, v, v, v, v, while v must and v may get their strong forms also from the same (and it is questionable whether from the others strong forms occur).
- c. The root grabh or grah (if it be written thus) contracts to grh, making the three forms of stem jagrah (1st and 2d sing. act), jagrah (3d), and jagrh, but prach (if it be so written) remains unchanged throughout
- d. A number of roots having medial a between single consonants drop that vowel These are, in the later language, gan, khan, jan, han, ghas they form the weak stems jagm, jakhn,  $jaj\tilde{n}$ , jaghn (compare 637), jaks (compare 640). but RV. has once  $jajan\hat{u}s$ .

In the old language are found in like manner mamnāthe and mamnāte from Vman; vavné from Vvan, tatne, tatniṣe, tatnire from Vtan (beside tatane, and tate, as if from Vtā); paptima and paptús and paptiváns from Vpat (beside pet-forms; below, e), saçcima and saçciis, saçce and saçciié from Vsac

e. Roots in general having medial a before a single final consonant, and beginning also with a single consonant that is repeated unchanged in the reduplication — that is, not an aspirate, a guttural mute, or h — contract their root and reduplication together into one syllable, having e as its vowel: thus, V sad forms the weak stem sed, V pac forms pec, V yam forms yem; and so on.

Certain roots not having the form here defined are declared by the grammarians to undergo the same contraction — most of them optionally;

and examples of them all are of rare occurrence (of one only, bhaj, quotable from the older language). They are as follows  $r\bar{a}j$  (occurs in MBh.) and  $r\bar{a}dh$  ( $radh^2$ ), notwithstanding their long vowel; phan, phal, bhaj (occurs in RV etc.), though their initial is changed in reduplication; trap, tras (occurs in MBh.), syam, svan, though they begin with more than one consonant; dambh (forming debh from the weaker dabh), though it ends with more than one; and bhram (occurs in KSS),  $bhr\bar{a}j$ , granth, granth, svanj, in spite of more reasons than one to the contrary.

This contraction is allowed also in 2d sing, act, when the ending is  $ith\hat{a}$ : thus, tenitha beside tatantha (but no examples are quotable from the older language)

The roots cac and dad (from  $d\bar{a}$ : 672) are said to reject the contraction: but no perfect forms of either appear to have been met with in use.

From  $\gamma'tr$  (or tar) occurs terus (R.); and jerus from  $\gamma'jr$  is authorized by the grammarians — both against the general analogy of roots in r.

- f. Roots ending in  $\bar{a}$  lose their  $\bar{a}$  before all endings beginning with a vowel, including those that assume the union-vowel i (796) unless in the latter case it be preferable to regard the i as a weakened form of the  $\bar{a}$ .
- 795. Endings, and their union with the stem. The general scheme of endings of the perfect indicative has been already given (553); and it has also been pointed out (543) that roots ending in  $\pi$   $\bar{a}$  have  $\bar{n}$   $\bar{a}u$  in 1st and 3d sing. active.
- 796. Those of the endings which begin with a consonant namely আ tha, আ va, ম ma in active; ম se, আই vahe, মই mahe, ই dhve, ই re in middle are very often, and in the later language usually, joined to the base with the help of an interposed union-vowel \ \ i.

The union-vowel i is found widely used also in other parts of the general verbal system: namely, in the sibilant aorist, the futures, and the verbal nouns and adjectives (as also in other classes of derivative stems). In the later language, a certain degree of correspondence is seen among the different parts of the same verb, as regards their use or non-use of the connective; but this correspondence is not so close that general rules respecting it can be given with advantage; and it will be best to treat each formation by itself.

The perfect is the tense in which the use of i has established itself most widely and firmly in the later language.

797. The most important rules as to the use of  $\xi$  i in the later language are as follows:

- a. The 7 re of 3d pl. mid. has it always.
- b. The other consonant-endings, except a tha of 2d sing. act., take it in nearly all verbs.

But it is rejected throughout by eight verbs — namely kr 'make', bhr 'bear', sr 'go', vr 'choose', dru 'run', gru 'hear', stu 'praise', sru 'flow', and it is allowably (not usually) rejected by some others, in general accordance with their usage in other formations.

c. In 2d sing. act., it is rejected not only by the eight verbs just given, but also by many others, ending in vowels or in consonants, which in other formations have no  $\xi$  i; but it is also taken by many verbs which reject it in other formations; — and it is optional in many verbs, including those in  $\Xi \bar{a}$  (of which the  $\Xi \bar{a}$  is lost when the ending is  $\Xi \bar{a}$  itha, and most of those in  $\Xi$  i,  $\hat{\xi}$   $\bar{\imath}$ , and  $\Xi$  u.

The rules of the grammarians, especially as regards the use of tha or itha, run out into infinite detail, and are not wholly consistent with one another; and, as the forms are by no means frequent, it is not possible at present to criticise the statements made, and to tell how far they are founded on the facts of usage.

With this i, a final radical i or  $\bar{\imath}$  is not combined, but changed into y or  $\imath y$ . The  $\bar{\imath}$  of  $\sqrt{bh\bar{\imath}}$  becomes  $\bar{\imath}v$  throughout before a vowel.

- 798. In the older language, the usage is in part quite otherwise Thus:
- a. In the RV., the union-vowel i is taken by roots ending in consonants provided the last syllable of the stem is a heavy one, but not otherwise. thus, asitha, uvocitha, viveditha, but tatantha and vivyaktha; ūcima, paptima, sedima, yuyopima, but jaganma and yuyuyma, ūcise, jaynise, sasāhise, but vivitse and dadrkse, bubhuymahe and cācadmahe etc. (no examples of ivahe or imahe chance to occur, nor any of either idhve or dhve), zire, jaynīre, yetire, tataksire, but cāklpre, vividre, duduhre, paspidhre, tatase (and so on twenty-two forms) The only exception in RV is vettha from Vid, without i (in Br., also āttha from Vah below, 801 a) The other Vedic texts present nothing inconsistent with this rule, but in the Brāhmaṇas 3d pl. forms in ire are made after light syllables also thus, sasyire, bubudhire.

b. In roots ending with a vowel, the early usage is more nearly like the later. Thus for roots in  $\bar{a}$  the rule is the same (except that no 2d sing. in *itha* is met with), as  $dadhim\hat{a}$ ,  $dadhis\hat{\epsilon}$ ,  $dadhidhv\hat{\epsilon}$ ,  $dadhir\hat{\epsilon}$  (the only persons with a quotable from RV. and AV.), — roots in r appear also to follow

the later rule as cakrṣé, papṛṣe, vavṛṣé, vavṛmūhe, but dadhrıse and jabhrıṣe, and in 3d pl. mid. both cakrıré and dadhrıre; —  $\gamma bh\bar{u}$  has both babhūtha (usually) and babhūvitha, but only babhūvimā (AV.). But there are found against the later rules, susuma, cicyuṣe, juhuré, and juhūré, without  $\iota$  the instances are too few to found a rule upon

- 799. The ending riré of 3d pl. mid. is found in RV. in six forms: namely, cikitrire, jagibhriré, dadrire, bubhujriré, vividrire, saszyrire; to which SV. adds duduhrire.
- 800. Examples of inflection. By way of illustration of the rules given above, may be given in full the perfect indicative inflection of the following verbs:
- a. As example of the normal inflection of a root with final consonant, we take the root बुध् budh, 'know': its strong form of perfect-stem is बुवाध् bubódh; weak form, बुबुध् bu-budh.

The asserted variety of possible accent in 2d sing act (above, 793d) needs to be noted both in this and in the remaining paradigms.

- b. As example of the normal inflection of a root with final i or u-vowel, we may take the root নী nī, 'lead': its forms of stem are নিন্যু nináy or নিন্যু nináy, and নিনী ninī.
- 2 निनेव, निनिधिय निन्धियुम् निन्ध निन्धिये निन्धिये निन्धिये ninétha, ninúyitha nınyáthus ninyá ninyişé ninyáthe ninyidhvé
- तिनाय निन्यतुम् निन्युम् निन्ये निन्याते निन्यिरे nináya ninyátus ninyris ninyé ninyáte ninyiré

The root  $kr\bar{\iota}$  would make in weak forms  $cikriyiv\acute{a}$ ,  $cikriy\acute{a}tus$ ,  $cikriy\acute{a}s$ , etc.;  $\sqrt{bh\bar{u}}$  makes  $babh\acute{u}va$ ,  $babh\acute{u}tha$  (V.) or  $babh\acute{u}vitha$ ,

 $babh\bar{u}viv\acute{u}$ ,  $babh\bar{u}v\acute{u}s$ ,  $babh\bar{u}v\acute{e}$ ,  $babh\bar{u}vir\acute{e}$ , etc.; other roots in  $\bar{u}$  or u change this to uv before the initial vowel of an ending.

c. As example of the inflection of a root ending in ह्या  $\bar{a}$ , we may take दा  $d\bar{a}$ , 'give': its forms of stem are द्दा  $dad\hat{a}$  and  $\bar{\xi}\bar{\xi}$  dad (or  $\bar{\xi}\bar{\xi}$   $dad\hat{a}$ ): see above, 794 f.

1	द्दी	द्दिव	द्दिम	द्दे	ददिवके	द्दिमक्हे
	dadāú	dadıvá	$dadim \emph{\i}\emph{\i}\emph{\i}$	$dad\acute{e}$	$dadiv\'ahe$	dadimáhe
2	द्दाय, द्दिय	द्दयुस्	द्द			दिदेधे
	dadatha, dadithá	dadáthus	$dadcute{a}$	dadisé	$dad\dot{a}the$	$dadidhv\acute{e}$
3	द्दी	ददतुम्		द्दे		दिरिरे
	dadāú	dadátus	dadis	dadé	$dad\dot{a}te$	$dadir\acute{e}$
	The RV has once	manra for	mammāri la	nd sahá	for achies 2)	

The RV. has once  $papr\dot{a}$  for  $papr\bar{a}u$  (and  $jah\dot{a}$  for  $jah\bar{a}u^2$ ).

d. As example of a root with medial স a showing fusion of root and reduplication, resulting in medial হ e, in the weak forms (794e), we may take নন্ tan, 'stretch': its forms of stem are ননন্ tatán or ননান্ tatán, and নন্ ten.

1	ततन, ततान	तेनिव	तेनिम	तेने	तेनिवर्ह	तेनिमङ्
	tatána, tatána	$tenivcute{a}$	$tenimcute{a}$	tené	teniváhe	$ten m\'ahe$
2	ततन्य, तेनिय	तेनयुम्	तेन	तेनिषे	तेनावे	तेनिधे
	tatántha, tenithá	tenáthus	$tencute{a}$	tenișé	$ten \dot{a} the$	$tenidhv\'e$
3	<b>ਨ</b> ਨਾਜ	तेनतुम्	तेनुस्	तेने	तेनाते	तेनिरे
	tatana	tenátus	tenús	tené	ten <del>ä</del> te	teniré

The root jan, with the others which expel medial a in weak forms (794 d), makes jajántha or jajňithá, jajňivá, jajňús; jajňé, jajňimáhe, jajňiré; and so on.

e. As example of a root with initial व va contracted to  $\exists u$  in the reduplication, and contracted with the reduplication to  $\exists \bar{u}$  in weak forms (784), we may take वच् vac, 'speak': its forms of stem are  $\exists a = uvac$  or  $\exists a = uvac$ , and  $\exists = \bar{u}c$ .

1	उवच, उवाच	ऊचिव	ऊचिम	ऊचे	ऊचिवक्	ऊ चिमक्
	$uv\acute{a}ca,\ uv\acute{a}ca$	ar u c v lpha	$ar{u}$ omá	ūcé	$ar u civ\'ahe$	$\bar{u}$ $cim\acute{a}$ $he$
2	उवक्य, उवचिय	ऊचयुम्	ऊच	ऊचिषे	ऊचाये	ऊचिधे
	$uv\'aktha, uv\'acitha$			ūcișé	$ar{u}c\dot{a}the$	ar u cidh v cute

3 उवाच जचतुम् जचुम् जचे जचाते जचिरे uviaca ucitus ūcitus ūcits ūcit ūcite ūcite

In like manner,  $\sqrt{yaj}$  forms  $iy\acute{a}ja$  or  $iy\acute{a}ja$ ,  $iy\acute{a}s\acute{t}ha$  or  $iy\acute{a}jitha$ ;  $iy\acute{e}$ ,  $iy\acute{s}\acute{e}$ , and so on;  $\sqrt{uc}$  has  $uv\acute{e}ca$  and  $uv\acute{e}citha$  in the strong forms, and all the rest like vac.

- f. Of the four roots in 取 r mentioned at 797b, the first persons are made as follows:
  - ा चकार, चकार चक्व चक्का चक्का

Of the roots in  $\pi$  r in general, the first persons are made as follows:

- 1 द्धर, द्धार द्धिव द्धिम द्धे द्धिवक् द्धिमके dadhára,dadhára dadhrivá dadhrimá dadhré dadhriváhe dadhrimáhe
- 801. A few miscellaneous irregularities call still for notice:
- a. The root ah, 'speak', occurs only in the perfect indicative, and only in the 3d persons of all numbers and in the 2d sing. and du., in active (and in 2d sing. the h is irregularly changed to t before the ending): thus,  $\bar{a}ttha$ ,  $\dot{a}ha$ ;  $\bar{a}hathus$ ,  $\bar{a}hats$ ;  $\bar{a}hus$  (in V., only  $\dot{a}ha$  and  $\bar{a}hus$  are met with).
- b. From  $\gamma v\bar{a}$  'weave', the 3d pl. act.  $\bar{u}vus$  occurs in RV., and no other perfect form appears to have been met with in use. It is allowed by the grammarians to be inflected regularly as  $v\bar{a}$ ; and also as vay (the present-stem is  $v\dot{a}ya$ . 761 d, 2), with contraction of va to u in weak forms; and further, in the weak forms, as simple u.
- c. The root  $vy\bar{a}$ , 'hide', has in RV. the perfect-forms vivyathus and  $vivy\ell$ , and no others appear to have been met with in use; the grammarians require the strong forms to be made from vyay, and the weak from  $v\bar{\imath}$
- d. The root i, 'go', forms in RV. and AV. the 2d sing. act.  $vy\acute{a}tha$  beside the regular  $iy\acute{e}tha$ .
- e. The AV. has once vāvṛdhéte (for -dháte), and once jaharus (for jahrus) both are perhaps false readings.
- f. Persons of the perfect from the *vr*-forms of roots in changeable r (242) are *titirus* and *tistire* (both RV.); and they have corresponding participles.
- g. The bastard root  $\bar{u}rnu$  (712) is said by the grammarians to make the perfect-stem  $\bar{u}rnunu$ .
  - h. The roots majj and nac are said to insert a nasal in the 2d sing

active, when the ending is simple that thus, mamanktha, nananstha (also maman) itha and necitha)

i. The anomalous ayagrabhānsam (AB. vn. 35) seems a formation on the perfect-stem (but perhaps for ayagrabhisan, desid.?)

### Perfect Participle.

- 802. The ending of the active participle is বান vāns (that is to say, in the strong forms: it is contracted to ত্রম্ গ্র্ড in the weakest, and replaced by বন্ vát in the middle forms: see above, 458 ff.). It is added to the weak form of the perfect stem as shown, for example, in the dual and plural of the active inflection of the given verb; and, mechanically, the weakest participle-stem is identical with the 3d pl. active. Thus, ব্রুয়ান্ bubudhvāns, নিনীবান্ ninīvāns, বন্বান্ cakṛvāns.
- 803. If the weak form of the perfect stem is monosyllabic, the ending takes the union-vowel  $\xi$  i (which, however, disappears in the weakest cases): thus, तेनिवांस् tenivans, ऊचिवांस् ucivans, उज्ञिवांस् jajnivans, आदिवांस् adivans (from  $\sqrt{$  अद् ad: 783a), and so on; दिवांस् dadivans and its like, from roots in आ  $\bar{a}$ , is to be reckoned in the one class or the other according as we view its  $\xi$  i as weakened root-vowel or as union-vowel (794 f).

But participles of which the perfect-stem is monosyllabic by absence of the reduplication do not take the union-vowel thus,  $vidv\acute{a}ns$ , and, in V.,  $d\ddot{a}_{v}\acute{a}ns$ ,  $m\ddot{u}dhv\acute{a}ns$ ,  $s\ddot{u}hv\acute{a}ns$ ; and RV. has also  $dadv\acute{a}ns$  (AV.  $dadvv\acute{a}ns$  and once  $dad\ddot{u}v\acute{a}ns$ ) from  $v/d\ddot{u}$  (or dad: 672) and AV. has  $vic_{v}iv\acute{a}ns$  and  $var_{j}iv\ddot{a}ns$  (in negative fem  $\acute{a}var_{j}iv\ddot{a}ns$ ).

- 804. Other Vedic irregularities calling for notice are few. The long vowel of the reduplication (786) appears in the participle as in the indicative: thus,  $v\bar{a}vrdhv\dot{a}ns$ ,  $s\bar{a}sahv\dot{a}ns$ ,  $y\bar{u}juv\dot{a}ns$  RV. and AV. have  $sasav\dot{a}ns$  from ysan or  $s\bar{a}$ . RV. makes the participal forms of ytr or tar from different modifications of the root. thus,  $titivv\dot{a}ns$ , but  $tatar\dot{a}sas$ . Respecting the occasional exchanges of strong and weak stem in inflection, see above, 462 c.
- **805.** From roots gam and han the Veda makes the strong stems  $jaganv\acute{a}ns$  (as to the n, see 212) and  $jaghanv\acute{a}ns$ , the later language allows either these or the more regular  $jagmv\acute{a}ns$  and  $jaghnv\acute{a}ns$  (the weakest stem-forms being everywhere  $jagm\mathring{u}s$  and  $jaghn\mathring{u}s$ )

- **806.** From three roots, vid find', vie, and dre, the later language allows strong participle-stems to be made with the union-vowel, as well as in the legular manner without it thus, vivievian or vivievan. PB. has once ciehidivan.
- 807. The ending of the middle participle is āná It is added to the weak form of perfect-stem, as this appears in the middle inflection: thus, বুবুধান bubudhāná, নিন্মান ninyāná, হ্যান dadāná, নিনান tenāná, রন্নান Jayñāná, ভ্রান ফুলেমá.

In the Veda, the long reduplicating vowel is shown by many middle participles thus,  $v\bar{a}vrdh\bar{u}n\acute{a}$ ,  $v\bar{a}vas\bar{a}n\acute{a}$ ,  $d\bar{u}drh\bar{u}n\acute{a}$ ,  $c\bar{u}cuv\bar{u}n\acute{a}$ , etc. RV has  $cacay\bar{u}n\acute{a}$  from  $\gamma/c\bar{\iota}$  (with irregular guna, as in the present-system 629), tistirañá from  $\gamma/sr$ , and once, with  $m\bar{u}na$ ,  $sasrm\bar{u}n\acute{a}$  from  $\gamma/sr$ .

#### Modes of the Perfect.

808. Modes of the perfect belong only to the Vedic language, and are even rarely found outside of the Rig-Veda.

To draw the line surely and distinctly between these and the mode-forms from other reduplicated tense-stems — the present-stem of class II., the reduplicated aorist, and the intensive — is not possible, since no criterion of form exists which does not in some cases fail, and since the general equivalence of modal forms from all stems (582), and the common use of the perfect as a present in the Veda (823), deprive us of a criterion of meaning. There can be no reasonable doubt, however, that a considerable body of forms are to be reckoned here: optatives like ānacyām and babhūyās and babhūyāt, imperatives like babhūtu, subjunctives like jabhārat, show such distinctive characteristics of the perfect formation that by their analogy other similar words are confidently classed as belonging to the perfect

809. The normal method of making such forms would appear to be as follows: from a reduplicated perfect-stem, as for example) mumue, an imperative would be made by simply appending, as usual, the imperative endings; the derived subjunctive mode-stem would be mumbea (accented after the analogy of the strong forms of the perfect indicative), and would take either primary or secondary endings; and the optative modestems would be mumueya in the active, and mumueī (accent on personal endings) in the middle.

And the great majority of the forms in question (about three quarters) are made in these ways. Thus

- 810. Examples of the regular subjunctive formation are.
- a. with secondary endings, active: 2d sing., papráthas, māmáhas, pipráyas, bubodhas; 3d sing., jabhárat, sāsáhat, paspárçat, pipráyat, cikétat;

1st pl., tatánāma, çūçávāma, 3d pl., tatánan, papráthan (other persons do not occur) This is the largest class of cases.

- b. with primary endings, active. here seem to belong only dadhárshati and vavártati compare the formation with different accent below, 811 a.
- c. of middle forms occur only the 3d sing. tatápate, çaçámate, yuyójate, jujósate (SV., RV. has jújosate); and the 3d pl. tatánanta (and perhaps two or three others. below, 811 b, end)
  - 811. But not a few subjunctives of other formation occur, thus
- a. with strengthened root-syllable, as above, but with accent on the reduplication (as in the majority of present-forms of the reduplicating class above, 645). Here the forms with primary endings, active, preponderate, and are not very rare for example, jujosasi, jujosati, jujosathas, jujosathas, jujosathas (other persons do not occur). With secondary endings, jujosas, jujosat, and jujosan are the forms that belong most distinctly here (since dadacas and susudas etc. are perhaps rather aorists). And there is no middle form but jujosate (RV. see above, 810c)
- b. with unstrengthened root-syllable occur a small body of forms, which are apparently also accented on the reduplication (accented examples are found only in 3d pl. mid.). thus, active, for example, mumucas, vavṛtat, vividat, cūcuvat, the only middle forms are dadhṛṣate, vāvṛdhate, 3d sing.; and cākramanta, dādhṛṣanta, rūrucanta (with dadabhanta, paprathanta, māmahanta juhuranta, which might also belong elsewhere · 810 c).
- ${f c.}$  accented on the ending are  $v\bar uvrdh\hat anta$  and  $cakrp\hat anta$  (which are rather to be called augmentless pluperfects).

As to forms with double mode-sign, or transfers to an a-conjugation, see below, 815.

# 812. Examples of the regular optative formation are:

- a. in active· 1st sing., ānacyām, jagamyām, papreyām, nrieyām, 2d sing., vavṛtyās, viviçyās, çuçrūyás, babhūyās, 3d sing., jagamyāt, vavṛtyāt, tutuyát, babhūyát, 2d du, jagamyātam, cuçrūyátam, 1st pl., sāsahyāma, vavṛtyāma, çūçuyāma, 3d pl., tatanyus, vavṛtyus. The forms are quite numerous.
- b. in middle, the forms are few: namely, 1st sing., vavrtīya; 2d sing., vāvrdhīthās, cakṣamīthās, 3d sing., jagrasīta, vavrtīta, māmṛjīta, cucucīta, 1st pl., vavrtīmahi. And sāsahīsthās and rīrīsīsta appear to furnish examples of precative optative forms.

There is no irregular mode of formation of perfect optatives. Individual irregularities are shown by certain forms. thus,  $cakriy\bar{a}s$ ,  $pap\bar{\imath}y\bar{a}t$ ,  $cucr\bar{\imath}vy\dot{a}s$  and  $cucr\bar{\imath}vy\dot{a}tam$ , with treatment of the final as before the passive-sign  $y\dot{a}$  (770),  $anajy\bar{a}t$  with short initial;  $jak\bar{\imath}y\bar{\imath}ut$  is anomalous;  $riri\bar{\imath}es$  is the only form that shows a union-vowel a.

813. Of regular imperative forms, only a very small number are to be quoted. namely, active, cikiddhi, mumugdhi, cucugdhi, and piprīhi, mumoktu and babhūtu; mumuktam and vavrktam; jujustana and vavrttana (unless we

are to add mamaddhi, mamattu, mamattana), — middle, vavrtsva and vavrddhvam

- 814. As irregular imperatives may be reckoned several which show a union-vowel a, or have been transferred to an a-conjugation. Such are, in the active, mumócatam and jujoṣatam (2d du.), and mumócata (2d pl.); in the middle, pipráyasva (only one found with accent), and māmahasva, vāvrdhasva, vāvrṣasva (2d sing.), and māmahantām (3d pl. probably to be accented -ásva and -ántām)
- 815. Such imperatives as these, taken in connection with some of the subjunctives given above (and a few of the "pluperfect" forms below, 820, suggest as plausible the assumption of a double present-stem, with reduplication and added a (with which the desiderative stems would be comparable below, chap. XIV.). for example, jujosa from Vjus, from which would come jájosasi etc. and jújosate (811 a) as indicative, jújosas etc. as subjunctively used augmentless imperfect, and jujosatam as imperative. Most of the forms given above as subjunctives with primary ending lack a marked and constant subjunctive character, and would pass fairly well as indicatives. And it appears tolerably certain that from one root at least, vrdh, such a double stem is to be recognized; from vāvrdha come readily vāvrdhate, vāvrdhanta, and from it alone can come regularly vavrdhasva, vavrdhéte (above, 801 e), and vāvṛdhāti (once, RV.) - and, yet more, the participle vavrdhant (once. RV an isolated case) yet even here we have also vavrdhithas, not vavidhéthās. To assume double present-stems, however, in all the cases would be highly implausible, it is better to recognize the formation as one begun, but not carried out

Only one other subjunctive with double mode-sign — namely, paprcasi — is found to set beside vāvrdhāti.

816. Forms of different model are not very seldom made from the same 100t. for example, from \(\nu\)muc, the subjunctives \(mum\)ocati, \(mum\)ocati, and \(mumu\)cas, \(from\)\(\nu\)fri, \(dadh\)arsati \(and\) \(dadh\)arsati \(an

### Pluperfect.

817. Of an augment-preterit from the perfect-stem, to which the name of pluperfect is given on the ground of its formation (though not of its meaning), the Veda presents a few examples; and one or two forms of the later language (mentioned above, 788, end) have also been referred to it.

There is something of the same difficulty in distinguishing the pluperfect as the perfect-modes from kindred reduplicated formations. Between it and the agrist, however, a difference of meaning helps to make a separation.

818. The normal pluperfect should show a strong stem in the singular active, and a weak one elsewhere — thus, mumoc and mumuc — with augment prefixed and secondary endings added (us in 3d pl. act., ata in 3d pl. mid.)

Of forms made according to this model, we have, in the active 1st sing, ajagrabham and acacaksam (which, by its form, might be acrist 860), 2d sing ajagan, 3d sing., ajagan and aciket, 2d du, amumuktam, 2d pl. ajaganta, and ajagantana and ajabhartana (a strong form, as so often in this person 556), 3d pl. (perhaps), amamandus and amamadus. To these may be added the augmentless cikétam and cakaram. In the middle, the 3d pl. acakriran and ajagmiran (with iran instead of ata), and the augmentless 2d sing. jugūrthās and susupthās, are the most regular forms to be found.

- 819. Several forms from roots ending in consonants save the endings in 2d and 3d sing. act. by inserting an  $\bar{\imath}$  (555 b): thus, ábubhojīs, aviveçīs; arriecīt, ájagrabhīt (avāvarīt and avāvacītām are rather intensives); and the augmentless jihinsīs (accent?) and dadharṣīt belong with them.
- 820. A few forms show a stem ending in a: they are, in the active 3d sing, asasvajat, acakrat, in the middle. 3d sing., apiprata; 2d du, apasprdhethām; 3d pl, atitvisanta (which by its form might be acrist), adadrhanta, and cakradat, cakrpanta, vāvrdhanta, juhuranta, would perhaps be best classified here as augmentless forms (compare 811, above).

## Uses of the Perfect.

- 821. In the later language, the perfect is simply a preterit or past tense, equivalent to the imperfect, and interchangeable with it. Except as coming from a few often used verbs (especially  $\bar{a}\hbar a$  and  $uv\bar{a}ca$ ), it is much more rarely employed than the imperfect.
- 822. In the Brāhmaṇa language, very nearly the same thing is true. In most Brāhmaṇas, the imperfect is the usual tense of narration, and the perfect only occasional; in the Çatapatha Brāhmaṇa, the perfect is much more widely used.
- 823. In the Veda, the case is very different. The perfect is used as past tense in narration, but only rarely, sometimes also it has a true "perfect" sense, or signifies a completed past; but oftenest it has a value not distinguishable in point of time from the present. It is thus the equivalent of imperfect, aorist, and present; and it occurs coordinated with them all.

Examples are: of perfect with present, nã crāmyanti nã ví muñcanty éte vâyo nã paptuh (RV.), 'they weary not nor stop, they fly like birds', sé 'd u rājā kṣayati carṣaṇ̄nām arān nā nemth pāri tā babhūva (RV.), 'he in truth rules king of men; he embraces them all, as the wheel the spokes'; — of perfect with aorist, ûpo ruruce yuvatír nā yōsā .. âbhūd agnth samidhe mānuṣūṇām âkar jyōtir bādhamānā tâmānsi (RV.), 'she is come beaming like a young maiden; Agni has appeared for the kindling of mortals; she hath made light, driving away the darkness', — of perfect with imperfect, âhann âhim ânv apās tatarda (RV.), 'he slew the dragon, and penetrated to the waters'. This last combination is of constant occurrence in the later language.

# CHAPTER XI.

#### THE AORIST SYSTEMS.

- 824. Under the name of a rist are included (as was pointed out above, 532) three quite distinct formations, each of which has its sub-varieties: namely,
- I. A SIMPLE-AORIST (equivalent to the Greek "second aorist"), analogous in all respects as to form and inflection with the imperfect. It has two varieties: 1. the root-aorist, with a tense-stem identical with the root (corresponding to an imperfect of the root-class, I.); 2. the a-aorist, with a tense-stem ending in  $\Xi$   $\acute{a}$ , or with union-vowel  $\Xi$  a before the endings (corresponding to an imperfect of the  $\acute{a}$ -class, VII.).
- II. 3. A REDUPLICATED AORIST, perhaps in origin identical with an imperfect of the reduplicating class (II.), but having come to be separated from it by marked peculiarities of form. It usually has a union-vowel  $\Xi$  a before the endings, or is inflected like an imperfect of one of the a-classes; but a few forms occur in the Veda without such vowel.
- III. A SIBILANT-AORIST (corresponding to the Greek "first aorist"), having for its tense-sign a  $\exists s$  added to the root either directly or with a preceding auxiliary  $\exists i$ ; its endings are usually added immediately to the tense-sign, but in a small number of roots with a union-vowel  $\exists a$ ; a very few roots also are increased by  $\exists s$  for its formation; and according to these differences it falls into four varieties: namely, A. without union-vowel  $\exists a$  before endings: 4. s-aorist, with  $\exists s$  alone added to the root; 5. is-aorist, the same with interposed  $\exists i$ ; 6. sis-aorist, the same as the preceding with  $\exists s$  added at the end of the root; B. with union-vowel  $\exists a$ , 7. sa-aorist.

825. All these varieties are bound together and made into a single complex system by certain correspondences of form and meaning. Thus, in regard to form, they are all alike, in the indicative, augment-preterits to which there does not exist any corresponding present; in regard to meaning, although in the later or classical language they are simply preterits, exchangeable with imperfects and perfects, they all alike have in the older language the general value of a completed past or "perfect", translatable by 'have done,' and the like.

826. The aorist-system is a formation of very infrequent occurrence in the classical Sanskrit (its forms are found, for example, only twenty-one times in the Nala, eight in the Hitopadeça, seven in Manu, six each in the Bhagavad-Gītā and Çakuntalā), and it possesses no participle, nor any modes (excepting in the prohibitive use of its augmentless forms—see 580; and the so-called precative—see 921 ff); in the older language, on the other hand, it is quite common, and has the whole variety of modes belonging to the present, and sometimes participles. Its description, accordingly, must be given mainly as that of a part of the older language, with due notice of its restriction in later use.

827. In the RV., nearly half the roots occurring show acrist forms, of one or another class, in the AV., rather less than one third; and in the other texts of the older language comparatively few acrists occur which are not found in these two.

More than fifty roots, in RV. and AV. together, make aorist forms of more than one class (not taking into account the reduplicated or "causative" aorist); but no law appears to underlie this variety; of any relation such as is taught by the grammarians, between active of one class and middle of another as correlative, there is no trace discoverable.

Examples are of classes 1 and 4, adhām and dhāsus from  $\sqrt{dh\bar{a}}$ , ayujī and ayukṣata from  $\sqrt{yyz}$ , — of 1 and 5, agrabham and agrabhīṣma from  $\sqrt{grabh}$ , mṛṣṭhās and marṣṣṭhās from  $\sqrt{mrs}$ , — of 1 and 2, ārta and ārat from  $\sqrt{r}$ , — of 2 and 4, avidam and avits from  $\sqrt{vid}$  'find', anijam and anāiksīt from  $\sqrt{nnj}$ , — of 2 and 5, sanéma and asūnṣam from  $\sqrt{san}$ , — of 2 and 7, aruham and arukṣat from  $\sqrt{ruh}$ , — of 4 and 5, amatsus and amādsus from  $\sqrt{mad}$ ; — of 4 and 6, hāsmahi and hāsiṣus from  $\sqrt{ha}$ , — of 1 and 2 and 4, atnata and atanat and atān from  $\sqrt{tan}$ ; — of 1 and 4 and 5, abudhran and abhutsi and bodhṣat from  $\sqrt{budh}$ , astar and stṛṣīya and astarīs from  $\sqrt{str}$ . Often the second, or second and third, class is represented by only an isolated form or two.

## I. Simple Aorist.

828. This is, of the three principal divisions of aorist, the one least removed from the analogy of forms already explained, it is like an imperfect, of the root-class or of the á-class, without a corresponding present indicative, but with (more or less fragmentarily) all the other parts which go to make up a complete present-system.

### 1. Root-aorist.

829. This formation is in the later language limited to a few roots in  $\overline{m}$   $\overline{a}$  and the root  $\underline{n}$   $bh\overline{u}$ , and is allowed to be made in the active only, the middle using instead the s-aorist (4), or the is-aorist (5).

The roots in मा  $\bar{a}$  take उम् us as 3d pl. ending, and, as usual, lose their मा  $\bar{a}$  before it; भू  $bh\bar{u}$  (as in the perfect. 793a) retains its vowel unchanged throughout, inserting  $\bar{a}$  v after it before the endings मा am and मा an of 1st sing. and 3d pl. Thus

I					
s	đ	p	s	đ.	p
म्रदाम्	म्रदाव	म्रदाम	ग्रभुवम्	म्रभुव	ग्रभुम
ádām	$\dot{a}dar{a}va$	$ad\bar{a}ma$	$\acute{a} b h \overline{u} v a m$	$abh\overline{u}va$	$abh\overline{u}m$ $a$
म्रदाम्	म्रदातम्	म्रदात	म्रभुन्	म्रभुतम्	म्रभूत
$\dot{a}dar{a}s$	ádātam	$\acute{a}dar{a}ta$	$abh\overline{u}s$	ábhūtam	$\acute{a} \acute{b} h \bar{u} t a$
म्रदात्	म्रदाताम्	म्रहुम्	म्रभूत्	म्रभूताम्	म्रभूव न्
$\dot{a}d\bar{a}t$	ádātām	ádus	$abh\overline{u}t$	$\acute{a}\acute{b}h\bar{u}t\bar{a}m$	ábhū van
	শ্বর্দ	म्रदान     म्रदान       ५०००     ५०००       म्रदान     म्रदातम       ५०००     ५०००       म्रदात     म्रदाताम	म्रदान         म्रदान         म्रदान           ddām         ddāva         ddāma           म्रदान         म्रदातम         म्रदात           ddās         ddātam         ddāta           म्रदात         म्रदाताम         म्रदाताम	खंदाम         खंदाम         खंदाम         खंदाम         खंदाम         खंदाम         खंदाम         खंदाम         खंदाम         खंदातम         खंदात         अपून्         ddāta         dbhūs           खंदात         खंदाताम         खंदात         खंदात <td< th=""><th>म्रदान         म्रदान         म्रदान</th></td<>	म्रदान         म्रदान

For the classical Sanskrit, this is the whole story.

830. In the Veda, these same roots are decidedly the most frequent and conspicuous representatives of the formation especially the roots  $g\bar{a}$ ,  $d\bar{a}$ ,  $dh\bar{a}$ ,  $p\bar{a}$  'drink',  $sth\bar{a}$ ,  $bh\bar{u}$ , while sporadic forms are made from  $j\bar{n}\bar{a}$ ,  $pr\bar{a}$ ,  $s\bar{a}$ ,  $h\bar{a}$ . As to their middle forms, see below, 834a.

Instead of abhūvam, RV. has twice abhuvam.

831. But agrists of the same class are also made from a number of roots in r, and a few in i and u (short or long) — with, as required by the analogy of the tense with an imperfect of the root-class, guna-strengthening in the three persons of the singular.

Thus (in the active), from Vcru, acravam and acrot; from Vcri, acras and acret; from Vkr 'make', akaram and akar (for akars and akar-t); from Whitney, Grammar.

v? 'enclose', āvar (585); and so adar, astar, aspar Dual and plural forms are much less frequent than singular; but for the most part they also show an irregular strengthening of the root-vowel thus (including augmentless forms), akarma and akarta, vartam, spartam, ahema and ahetana, bhema, homa, açravan; regular are only avran, akran, ahyan, açrayan, and anātām.

832. Further, from a few roots with medial (or initial) vowel capable of guna-strengthening, and having in general that strengthening only in the singular.

Thus, abhet (2d and 3d sing) from Vbhid, amok (3d sing) from Vmuc, avart from Vvrt; vark from Vvry (AV. has once avrk), adarçam from Vdrz, and adrçan, avrjan, avvian. But chedma, with guna, from Vchid.

833. Again, from a larger number of roots with a as radical vowel.

Of these, gam (with n for m when final or followed by m 143, 212) is of decidedly most frequent occurrence, and shows the greatest variety of forms: thus, agaman, agan (2d and 3d sing.), agamma, aganta (strong form), agman. The other cases are akran from \(\nslant\)kram; atan from \(\nslant\)tan, askan from \(\nslant\)skand, asrat from \(\nslant\)srais (? VS.), dhak und daghma from \(\nslant\)dagh, \(\overline{a}\)nat (585) and anast\(\overline{a}\)m from \(\nslant\)nac (?), aksan (for agh-san, like agman) from \(\nslant\)ghas; and the 3d pll. in us, akramus, kramus, ayamus, yamus, ab\(\overline{a}\)dhas, nrtus (impf.?) mand\(\overline{a}\)s and taksus are perhaps rather to be reckoned as perfect forms without reduplication (790b)

- 834. So far only active forms have been considered. In the middle, a considerable part of the forms are such as are held by the grammarians (881) to belong to the s-aorist, with omission of the s-they doubtless belong, however, mostly or altogether, here. Thus.
- a. From roots ending in vowels, we have adhithas and adhita; adita and adimahi (and adimahi from \$\sqrt{da}\$ 'cut'), asthithas and asthita and asthiran, forms of \$\bar{a}\$-roots (aradhvam is doubtless for arashvam), of \$r\$-roots, akri, akritas, akrita, akrata, avri, avritas, avria; \$\bar{a}\$ria (with augmentless arta), \$\bar{a}\$rata; mritas, amria, dhritas; dritas; astria; aspria, \$\bar{g}\$wita, of \$i\$ and \$u\$ roots, the only examples are ahvi (?AV., once) and acidhvam. The absence of any analogies whatever for the omission of a \$i\$ in such foims, and the occurrence of avri and akri and akrata, show that their reference to the \$s\$-aorist is without sufficient reason.
- b. As regards roots ending in consonants, the case is more questionable, since loss of s after a final consonant before  $th\bar{a}s$  and ta (and, of course, dhvam) would be in many cases required by euphonic rule (233). We find, however, such unmistakable middle inflection of the root-aorist as ayuyi,  $ayukth\bar{a}s$ , ayukta, ayujmahi, ayugdhvam, ayujran, asta and acata, apadi (1st sing.) and apadmahi and apadran; amanmahi, aganmahi and agmata, atnata, ajani (1st sing.) and  $aj\bar{n}ata$  (3d pl.); from  $\sqrt{gam}$  are made  $agath\bar{a}s$  and agata, and from  $\sqrt{man}$ , amata, with treatment of the final like that of han in present inflection (637). The ending ran is especially frequent in

- 3d pl, being taken by a number of verbs which have no other person of this aorist thus, agribhran, ásrgran, adreran, abudhran, ávrtran, ajusran, ahrpran. aspráhran, avasran, ávurran, and ram is found beside ran in ádreram, ábudhram, ásrgrám.
- c. From roots of which the final would combine with s to ks, it seems more probable that aorist-forms showing k (instead of s) before the ending belong to the root-aorist: such are amukthās (and amugdhvam), aprkthās and aprkta, abhakta, avrkta, asakthās and asakta, rikthās, vikthās and vikta āspasta, asrsta, mrsthās would be the same in either case
- d. There remain, as cases of doubtful belonging. amatta, arabdha, asrpta, atapthās, chithās, patthās, and nutthās.

### Modes of the Root-aorist.

- 835 In subjunctive use, forms identical with the augmentless indicative of this agrist are much more frequent than the more proper subjunctives. Those to which no corresponding form with augment occurs have been given above; the others it is unnecessary to report in detail.
- 836. Of true subjunctives, the forms with primary endings are quite few. In the active,  $g\bar{a}m$  is the only example of 1st sing. (as to  $bhuv\bar{a}m$ . see below), of 3d sing. occur  $sth\bar{a}ti$ , and  $d\dot{a}ti$  and  $dh\dot{a}ti$ , which are almost indicative in use, of dual persons,  $sth\dot{a}thas$ , dargathas, gravathas and gravathas. In the middle, 3d sing  $idhat\dot{e}$  (° anomalous accent), 2d du  $dh\dot{e}the$  and  $dh\bar{a}tihe$ , and 1st pl.  $dh\bar{a}mahe$ .

Forms with secondary endings are, in the active. dárçam, tárdas, párcas, yámas, karat, garat, daghat, yamat, yodhat, çrávat, spárat, sághat, dárçan, garan, yaman. No middle forms are classifiable with confidence here.

The series bhuvam, bhúvas, bhúvat, bhúvan, and bhuvāni (compare abhuvam: 830, end), and the isolated crúvat, are of doubtful belongings; with a different accent, they would seem to be of the next class; here, a guṇa-strengthening would be more regular (but note the absence of guṇa in the aorist indicative and the perfect of  $\gamma$ bhū).

837. As regards the optative, we have to distinguish between pure optatives and optatives with s inserted before the endings, or precatives.

Pure optative forms, both active and middle, are made from a number of roots. From roots in  $\bar{a}$  occur in the active, with change of  $\bar{a}$  to e before the y,  $dey\bar{a}m$ ,  $dhey\bar{a}m$  and dheyus,  $sthey\bar{a}ma$ , and  $j\hbar ey\bar{a}s$  (which might also be precative); in the middle, only  $s\bar{s}mah$  and  $dh\bar{s}mahi$  (which might be augmentless preterit, as  $adh\bar{s}mahi$  also occurs once, and  $adh\bar{s}t\bar{a}m$  once but  $\sqrt{dh\bar{a}}$  shows nowhere else conversion of its  $\bar{a}$  to long  $\bar{s}$ ). From  $bh\bar{u}$ ,  $bh\bar{u}y\bar{a}s$  and  $bh\bar{u}y\bar{a}t$  (possible precatives), and  $bh\bar{u}y\bar{a}ma$ . From roots in r, the middle forms  $ar\bar{s}ta$ ,  $mur\bar{s}ya$ ,  $vur\bar{s}ta$ . From roots ending in consonants,  $acy\bar{a}m$  and  $acy\bar{a}ma$  and  $ac\bar{a}ma$   $acy\bar{a}ma$   $acy\bar{a}ma$ 

- 838. Precative optative forms of this agrist active are in the later language allowed to be made from every verb (922). In RV., however, they do not occur from a single root which does not show also other agrist forms of the same class. They are, indeed, of very limited use: thus, in 3d sing, act (ending in -yas for -yast), we find avyas, acyas, daghyas, bhūyās, yamyās, yūyās, vryyās, crūyās, sahyās (RV. has no 3d sing. in -yāt), and besides these and the 2d sing in yas (given in the preceding paragraph), which might be of either formation, occur in the active only bhuyasam (beside bhūyāma) and kriyāsma, each once In the middle, RV. furnishes the three forms grabhīsta, padīstá, mucīsta, nothing additional is found in any other text. From the AV on, the active precative forms are more frequent than the pure optative (which are not wholly unknown, however), they are nowhere common, excepting as made from  $\sqrt{bh\bar{u}}$ , and from no other root is anything like a complete series of persons quotable (only bhūyāsva and bhūyāstām being wanting, and these persons having no representative from any root). Including the cases already given, they have been noticed as made from about twenty roots, as follows cruyasam etc., knyasam etc., priyasam, bhriyasam, saghyāsam, bhrānyāsam, udyāsam etc. (\(\psi\)vad), rdhyāsam etc., rādhyāsam etc., badhyāsam etc., trpyāsma, jīvyásam, pusyāsam etc. AV. has once bhūyāstha, with primary ending, but it is doubtless a false reading (TB. has -sta in the corresponding passage). TS. has didyasam, from the quasi-root didi (676).
- 839. Imperative forms of the root-aorist are not rare in the early language. In the middle, indeed, almost only the 2d sing occurs it is accented either regularly, on the ending, as kṛṣvá, dhiṣvá, yukṣvá, or on the root, as mátsva, yáksva, vánsva, rásva, sáksva, māsva is not found with accent, the 2d pl is represented by krdhvam, vodhvam In the active, all the persons (2d and 3d) are found in use; examples are 2d sing., krdhi, crudhi, gadhi, yandhi, gahi, māhi, mogdhi; 3d sing, dātu, astu, sotu, 2d du., dātam, jitam, crutam, bhūtám, spṛtám, gatam, riktám, 3d du., only gantām, vodhām, 2d pl., gātā, bhūtā, cruta, krta, gata, dhātana, 3d pl., only dhāntu, cruvantu These are the most regular forms; but irregularities both as to accent and strengthening are not infrequent. Thus, strong forms in 2d du. and pl. are varktam, vartam, kárta, gánta, yanta, vartta, heta, cróta, sóta, and, with tana, kúrtana, gantana, yantana, sotana. Much more irregular are yódhi (mstead of yuddhi) from  $\gamma$ yudh, and bodhi from both  $\gamma$ budh and  $\gamma$ bh $\bar{u}$ (instead of buddhi and bhudhi). A single form (3d sing) in tat is found, namely castat

As to 2d persons singular in se from the simple root used in an imperative sense, see above, 624.

## Participles of the Root-aorist.

840. In the oldest language, of the RV., are found a number of participles which must be reckoned as belonging to this formation.

In the active, they are extremely few. namely  $kr\acute{a}nt$ ,  $sth\acute{a}nt$ , and  $bhid\^{a}nt$ , and probably  $rdh\^{a}nt$ .

In the middle, they are much more numerous: examples are arāṇā, idhānā, krāṇā, jusāṇā, dṛṭānā, pṛṭānā, bhiyānā, vrāṇā, spṛḍhānā, hiyānā.

Such formations are extremely rare in the later Veda and in the Brāhmana.

841. All together, the roots exhibiting in the older language forms which are with fair probability to be reckoned to the root-aorist-system are very nearly a hundred (more than ninety); about eighty of them make such forms in the RV.

### Passive Aorist third person singular.

- 842. A middle third person singular, of peculiar formation and prevailingly passive meaning, is made from many verbs in the older language, and has become a recognized part of the passive conjugation, being, according to the grammarians, to be substituted always for the regular third person of any acrist middle that is used in a passive sense.
- 843. This person is formed by adding  $\xi$  *i* to the root, which takes also the augment, and is usually strengthened.

The ending i belongs elsewhere only to the first person; and this third person apparently stands in the same relation to a first in i as do, in the middle voice, the regular 3d sing. perfect, and the frequent Vedic 3d sing present, which are identical in form with their respective first persons. That a fuller ending has been lost off is extremely improbable, and hence, as an agricultural formation from the simple root, this is most properly treated here, in connection with the ordinary root-agrist.

844. Before the ending  $\xi$  *i*, a final vowel, and usually also a medial  $\Xi$  *a* before a single consonant, have the *vṛddhi*-strengthening; other medial vowels have the *guṇa*-strengthening if capable of it (240); after final  $\Xi$  is added  $\Xi$  *y*.

Examples (all of them quotable from the older language) are: from roots ending in  $\bar{a}$ ,  $4j\bar{n}\bar{a}yi$ ,  $4dh\bar{a}yi$ ,  $4p\bar{a}yi$ , in other vowels,  $4cr\bar{a}yi$ ,  $4st\bar{a}vi$ ,  $4h\bar{a}vi$ ,  $4h\bar{a}vi$ ,  $4st\bar{a}vi$ ,

According to the grammarians, certain roots in am, and Vbadh, retain the a unchanged thus, adami, abadhi, and there are noted besides, from roots sometimes showing a nasal, arambhi, aramdhi, ajambhi, abhañji or abhāji, alambhi (always, with prepositions) or alābhi: QB. has asañji.

Augmentless forms, as in all other like cases, are met with, with either indicative or subjunctive value examples (besides the two or three already given) are:  $dh\dot{a}yi$ ,  $cr\dot{a}vi$ ,  $bh\ddot{a}ri$ , reci,  $v\dot{e}di$ , roci,  $j\dot{a}ni$ ,  $p\dot{a}di$ ,  $s\dot{a}di$ , ardhi. The accent, when present, is always on the root-syllable.

845. These forms are made in RV. from forty roots, and all the other earlier texts combined add only about fifteen to the number, in the later language they are (like all the kinds of aorist) very rare. When they come from roots of neuter meaning, like gam, pad, sad, bhrūj, sañj, etc., they have (like the so-called passive participle in ta 952) a value equivalent to that of other middle forms; in a case or two (RV. vii. 73 3[9]; VS. xxviii 15) they appear even to be used transitively

### 2. The a-aorist.

846. This agrist is in the later language allowed to be made from a large number of roots (near a hundred). It is made in both voices, but is rare in the middle, most of the roots forming their middle according to the s-class (4) or the iş-class (5).

Its closest analogy is with the imperfect of the  $\acute{a}$ -class (VII.); its inflection is the same with that in all particulars; and it takes in general a weak form of root — save the roots in  $\pi$  r (three or four only), which have the *guna*-strengthening.

As example of inflection may be taken the root सिच् sic, 'pour': thus,

- active. middle म्रितिचाविक् म्रितिचामिक 🛚 म्रसिचम् म्रसिचाव ऋसिचाम म्रासचे ásrcam ásicāva  $\acute{a}sic \bar{a}ma$  $cute{a}sicar{a}vahi$  $\acute{a}sicar{a}mahi$  $\acute{a}sice$ 🛽 म्रिसिचस् म्रिसिचतम् म्रिसिचत म्रिसिचयास् म्रिसिचेयाम् म्रसिचधम ásicas ásicatam ásicata ásicethām ásicathās असिचत् असिचताम् असिचन् असिचत ásicata
- 847. The a-aoiist makes in the RV. a small figure beside the rootaorist, being represented by less than half the latter's number of roots. It becomes, however, more common later (it is the only form of aoiist which is made from more verbs in AV. than in RV.), and in Veda and Brāhmaṇa together about seventy roots exhibit the formation more or less fully. Of these a large number (fully half) are of the type of the roots which make their present-system according to the &-class (VII), having a vowel capable of guṇa-strengthening before a final consonant (753) thus, with i, chid, bhid, nij, pis,

ris, vid, 1cis  $(c\bar{a}s)$ , 2cis, cvit, sic, sridh, — with u, krudh, ksudh, dus, dvit, druh, pus, budh, bhu, muc, mus, yuj, rudh, muh, ruh, cic; — with r, rdh, krt, grdh, trp, trs, trh, drp, drc, mrs, vrj, vrt, vrdh, srp. A small number end in vowels: thus, r, kr, gr, sr (which have the guna-strengthening throughout), hi (? ahyat once in AV.), stu (?  $stuvat\bar{a}m$ , 3d sing. impv. impv, impv

848. The inflection of this agrist is in general so regular that it will be sufficient to give only examples of its Vedic forms. We may take as model avidam, from p'vid 'find', of which the various persons and modes are more frequent and in fuller variety than those of any other verb. Only the forms actually quotable are instanced; those of which the examples found are from other verbs than vid are bracketed. Thus:

active.			middle.			
	s.	d.	p	B	đ.	p.
1	$\acute{a}vidam$	$\acute{a}v_{1}d\bar{a}v_{2}$	$\acute{a}v_{l}d\bar{a}ma$	ávide	[ávidãvahi]	ávidāmahı
2	$\acute{a}vidas$		[avidata]	[ávidathās]		
3	$\acute{a}vidat$		ávidan	[avidata]	$[avidetar{a}m]$	ávidanta

The middle forms are rare in the earlier language, as in the later: we have abve etc., akhye etc., avide (?) and avidanta, avocathās and avocāvahi (and avidāmahe GB. and asicāmahe KB. are doubtless to be amended to mahi)

Augmentless forms, with indicative or subjunctive value, are not infrequent. Examples, showing accent on the tense-sign, according to the general analogies of the formation, are ruhâm, srpas, bhujât, vidât, aratām, vocata, çakan, vidata (3d sing), arāmahi, çisāmahi, vidânta, budhânta, mṛṣanta (for exceptions as regards accent, see below, 853)

#### Modes of the $\alpha$ -aorist.

849. The subjunctive forms of this agrist are few; those which occur are instanced below, in the method which was followed for the indicative:

1		$[vid \dot{ar{a}} va]$	$v\imath dar{a}ma$		$[vidar{a}mahe]$
2	{vidā́si {vidā́s	$vidar{a}thas$	$vidar{a}tha$		
3	$v\imath d\acute{a}t$			[vīdātāi ]	

The ending thana is found once, in risāthana. Of middle forms occur only  $cisāt\bar{a}u$  (AV: but doubtless misreading for  $cis\bar{a}y\bar{a}t\bar{a}u$ ) and  $cis\bar{a}mahe$  (AV., for RV.  $cis\bar{a}mahi$ ).

850. The optatives are few in the oldest language, but become more frequent, and in the Brāhmanas are not rare. Examples are in active, vidéyam, sanéyam; vidés, games, gamet, vocet, gametam; çakéma, sanéma, vareta, in middle, (only) videya, gamemahi, vanemahi.

A single middle precative form occurs, namely videsta (AV, once); it is so isolated that how much may be inferred from it is very questionable.

**851.** A complete series of active imperative forms are made from Vsad (including sadatana, 2d pl), and the middle  $sadant\bar{a}m$ . Other imperatives are very rare namely, sara, ruha, ruhatam, vidatam, khyata, and, in middle,  $stuvat\bar{a}m$  (?).

## Participles of the a-aorist.

852. The active participles trpûnt, rudhûnt, vrdhûnt, çışûnt, çucûnt, huvûnt, sûvant, and (în participial compounds, 1309) krtant-, guhant-, vidant- (all RV.) are to be assigned with plausibility to this acrist

Likewise the middle participles vṛdhāná, sridhāná, huvāná; and perhaps also vipāná and çubhāná, although no personal forms corresponding to them occur

### Irregularities of the $\alpha$ -aorist.

853. A few irregularities and peculiarities may be noticed here

The roots in r, which (847) show a strengthening like that of the present of the sixth or unaccented a-class, have also the accent on the radical syllable, like that class thus, from Vr, dranta (augmentless 3d pl), sdrat and sdra. The root sad follows the same rule thus, sddatam; and from Vsan are found sdnas and sdnat and sdnema, beside saneyam and sanema. It is questionable whether these are not true analogues of the sixth-class (unaccented a-class) present-system. On the other hand, rdhat (beside ruhdm, ruhdva, ruhdtam) and rde (only accented form) are anomalies. From Vvac, the optative is accented voceyam, vocema, voceyas, elsewhere the accent is on the root-syllable thus, voce, vocat, vocat, vocat

854. The stem voc has in Vedic use well-nigh assumed the value of a root; its forms are very various and of frequent use, in RV. especially far outnumbering in occurrences all other forms from  $\gamma vac$  Besides those already given, we find  $voc\bar{a}$  (1st sing. impv.) and  $voc\bar{a}ti$ ,  $voc\bar{a}vah\bar{a}i$ ; voces, voceya, vocemahi, vocatat (2d sing), vocatu, vocatam, vocata.

Of the stem nega from \nac only negat occurs.

The root  $c\bar{a}s$  (as in some of its present forms: 639) is weakened to cis, and makes acisam.

855. Isolated forms which have more or less completely the aspect of indicative presents are made from some roots beside the aorist-systems of the first two classes. It must be left for maturer research to determine how far they may be relics of original presents, and how far recent productions, made in the way of conversion of the aorist-stem to a root in value.

# II. (3) Reduplicated Aorist.

856. The reduplicated aorist is different from the other forms of aorist in that it has come to be attached in almost all cases to the derivative (causative etc) conjugation in Au áya, as the aorist of that conjugation, and is therefore liable to be made from all roots which have such a conjugation, beside the aorist or aorists which belong to their primary conjugation. Since, however, the connection of the two is no formal one (the aorist being made directly from the root, and not from the causative stem), but rather a matter of established association, owing to kinship of meaning, the formation and inflection of this kind of aorist is best treated here, along with the others.

857. Its characteristic is a reduplication of the radical syllable, by which it is assimilated, on the one hand, to the imperfect of the reduplicating class (II.), and, on the other hand, to the so-called pluperfect. But the acrist reduplication has taken on a quite peculiar character, with few traces left even in the Veda of a different condition which may have preceded this.

858. As regards, indeed, the consonant of the reduplication, it follows the general rules already given (590. And the quality of the reduplicated vowel is in general as in the formations already treated. it needs only to be noted that an a-vowel and r (or ar) are usually (for exceptions, see below, 860) repeated by an i-vowel — as they are, to a considerable extent, in the reduplicated present also (660).

But in regard to quantity, this agrist aims always at establishing a diversity between the reduplicating and radical syllables, making the one heavy and the other light. And the preference is very markedly for a heavy reduplication and a light root-syllable — which relation is brought about wherever the conditions allow. Thus

859. If the root is a light syllable (having a short vowel followed by a single consonant), the reduplication is made heavy.

And this, usually by lengthening the reduplicating vowel, with  $\bar{\imath}$  for radical a or r or l (in the single root containing that vowel). thus,  $ar\bar{\imath}rr\bar{\imath}am$ ,  $ad\bar{\imath}udu\bar{\imath}am$ ,  $ag\bar{\imath}ganam$ ,  $av\bar{\imath}vr\bar{\jmath}dham$ ,  $ac\bar{\imath}klpam$ . The great majority of aorists are of this form.

- If, however, the root begins with two consonants, so that the reduplicating syllable will be heavy whatever the quantity of its vowel, the vowel remains short thus, aciksipam, acukrudham, attrasam, apisprçam.
- 860. If the root is a heavy syllable (having a long vowel, or a short before two consonants), the vowel of the reduplication is short  $\cdot$  and, in this case  $\Xi$   $\alpha$  or  $\Xi$   $\bar{\alpha}$ , and  $\Xi$  r (if it occurs), are reduplicated by  $\Xi$   $\alpha$ .

Thus adidīkṣam, abubhūṣam, adadaksam, adadhāvam, atataisam. And, in the rare cases in which a root both begins and ends with two consonants, both syllables are necessarily heavy, notwithstanding the short vowel in the former: thus, apapraccham, acaskandam (neither, apparently, found in use).

These agrists are not distinguishable in form from the so-called pluper-fects (817 ff.).

861. In order, however, to bring about the favored relation of heavy reduplication and light radical syllable, a heavy root is sometimes made light: either by shortening its vowel, as in avivaçam from  $\sqrt{v\bar{a}c}$ , asīṣadham from  $\sqrt{s\bar{a}dh}$ , adīdipam (K. and later: RV. has  $dhd\bar{c}pas$ ) from  $\sqrt{d\bar{c}p}$ , abībhiṣam from  $\sqrt{bh\bar{c}s}$ , asīsucam from  $\sqrt{s\bar{u}c}$ ; or by dropping a penultimate nasal, as in acikradam from  $\sqrt{krand}$ , asiṣyadam from  $\sqrt{syand}$ .

In those cases in which (1047) an aorist is formed directly from a causal stem in  $\bar{a}p$ , the  $\bar{a}$  is abbreviated to i: thus, atisthip-am etc., ajijinpat, jihipas, ajijinpat (but VS. ajijapata); but from crap comes  $acicrap\bar{a}ma$  (CB.).

- 862. Examples of this agrist from roots with initial vowel are very laie; the older language has only  $\bar{a}mamat$  (or amamat) from  $\gamma'am$ , and arpipam (augmentless) from the causative stem arp of  $\gamma'r$  in which latter the root is excessively abbreviated. The grammarians give other similar formations, as  $\bar{a}rcicam$  from  $\gamma'arc$ ,  $\bar{a}ubjijam$  from  $\gamma'ubj$ ,  $\bar{a}rjiham$  from  $\gamma'arh$ ,  $\bar{a}icikṣam$  from  $\gamma'kṣ$ ,  $\bar{a}rdidham$  from  $\gamma'rdh$ . Compare the similar reduplication in desiderative stems: 1029 b.
  - 863. Of special irregularities may be mentioned.

From  $\gamma dyut$  is made adidyutam (taking its reduplicating vowel from the y instead of the u);  $\gamma plu$  makes applavam (CB. etc.).

Some verbs with radical a or r are by the grammarians allowed to reduplicate with either  $\iota$   $(\bar{\imath})$  or a, or even with a only. Others are allowed either to retain or shorten a long root-vowel. Details are unnecessary, the whole formation being so rare, and the forms instanced having never been met with in use.

As to apaptam, avocam, and anecam, see above, 847.

864. The inflection of the reduplicated aorist is like that of an imperfect of the second general conjugation: that is to say, it has the union-vowel  $\Xi$  a before the endings, with all the peculiarities which the presence of that vowel conditions. Thus, from  $\gamma \Xi \gamma jan$ , 'give birth':

 उ
 active d
 p
 s
 middle. d.
 p

 अजीजनम् अज्ञाजनम् अ

865. The middle forms are quite rare in the older language (the 3d pl. is decidedly the most common of them, being made from eleven roots; the 3d s. from seven); but all are quotable except 1st and 2d du. — and of the 1st du. no active example occurs.

 $\ensuremath{\mathit{At\bar{\imath}tape}}$  appears to be once used (RV.) as 3d sing , with passive sense.

- 866. A final r has the guna-strengthening before the endings. thus, ap $\bar{\imath}$ param, at $\bar{\imath}$ taras, ad $\bar{\imath}$ dharat, av $\bar{\imath}$ varan. Of similar strengthened forms from  $\bar{\imath}$  and u-roots are found ap $\bar{\imath}$ prayan (TS.), ab $\bar{\imath}$ bhayanta (RV.), ap $\bar{\imath}$ plavam (ÇB.), acucyavat (K.); of unstrengthened, aç $\bar{\imath}$ quravat (GB.). Few roots ending in other vowels than r make this aorist see below, 868.
- 867. Forms of the inflection without union-vowel are occasionally met with namely, from roots ending in consonants, sisvap (2d sing., augmentless) from Vsvap, and acceptat from Vcnath; from roots in r or ar, didhar (2d sing), and azigar (2d and 3d sing.). Of 3d pl. in us are found almost only a form or two from 1 and u-roots, with guna before the ending: thus, acceptagus, acucyavus, acucyavus, asuṣavus (? AB.), but also abibhajus (ÇB.). And the 3d pl. mid. avavṛtran and avavṛtranta and asasṛgram seem to belong here rather than to the pluperfect.

868 In the later language, a few roots are said by the grammarians to make this against as a part of their primary conjugation they are ci and ci, ci and ci, ci,

In the older language are found from  $\sqrt{crn}$  accept and acceptagus (noticed in the preceding paragraph); from  $\sqrt{dru}$ , adudrot and adudruvat (TB. not used as aorist), from  $\sqrt{sru}$ , assisted and (augmentless) sustos and sustot. Of forms analogous with these occur a number from roots in u or  $\bar{u}$  thus, anūnot and nūnot from  $\sqrt{nu}$ , yūyot from  $\sqrt{yu}$  'repel', dūdhot from  $\sqrt{dh\bar{u}}$ , apupot from  $\sqrt{p\bar{u}}$ , tūtos and tūtot from  $\sqrt{tu}$ , and one or two from roots in v or  $\bar{v}$  thus, siset from  $\sqrt{s}v$  (or v bind'; apipres (with apiprayan, noticed above) from  $\sqrt{pr\bar{u}}$  (and the "imperfects" from  $d\bar{u}dh\bar{u}$  etc., 676. are of corresponding form). And from  $\sqrt{cyu}$  are made, with union-vowel  $\bar{v}$ , acceptavit and acceptavitana. None of these forms possess a necessarily causative or a decidedly aoristic value, and it is very doubtful whether they should not all be assigned to the perfect-system

## Modes of the Reduplicated Aorist.

869. As in other preterit formations, the augmentless indicative persons of this agrist are used subjunctively, and they are very much more frequent than true subjunctives.

Of the latter are found only  $r\bar{t}radh\bar{a}$  (1st sing);  $t\bar{t}tap\bar{a}si$ ,  $c\bar{t}hlp\bar{u}ti$  and  $s\bar{t}sadh\bar{a}ti$ , and pispreati (as if corresponding to an indicative apisprk, like aeignat); and perhaps the 1st sing mid.  $eaevae\bar{a}t$ 

The augmentless indicative forms are accented in general on the reduplication: thus, didharas, ninaças, ninaças, pipanat, pipanat, ninaças; also sisvap, but, on the other hand, we have cicráthas and cicnáthat, and dudrávat, cucrávat, tustávat (which perhaps belong rather to the perfect. compare 810). According to the native grammarians, the accent rests either on the radical syllable or on the one that follows it.

- 870. Optative forms are even rarer. The least questionable case is the middle "precative" rīriṣīṣṭa (ririṣīṣṭa has been ranked above with sāsahīsta, as a perfect 812b). Cucyuvīmahī and cucyavīrata belong either here or to the perfect-system
- 871. Of imperatives, we have the indubitable forms pūpurantu and cicrathantu. And jigrtām and jigrtā, and didhṛtām and didhṛtā (all RV only), are doubtless to be referred hither, as corresponding to the indicatives (without union-vowel) ajūgar and adūdhar their short reduplicating vowel and their accent assimilate them closely to the reduplicated imperfects (cl. II.), with which we are probably to regard this aorist as ultimately related.
  - 872. No participle is found belonging to the reduplicated agrist.
- 873. The number of roots from which this agrist is met with in the earlier language is about ninety. In the classical Sanskrit it is very unusual; in the whole series of later texts mentioned above (826) it occurs only once.

From  $\gamma dyut$  is made adidyutam (taking its reduplicating vowel from the y instead of the u);  $\gamma plu$  makes applavam (CB. etc.).

Some verbs with radical a or r are by the grammarians allowed to reduplicate with either  $\iota$   $(\bar{\imath})$  or a, or even with a only. Others are allowed either to retain or shorten a long root-vowel. Details are unnecessary, the whole formation being so rare, and the forms instanced having never been met with in use.

As to apaptam, avocam, and anecam, see above, 847.

864. The inflection of the reduplicated aorist is like that of an imperfect of the second general conjugation: that is to say, it has the union-vowel  $\Xi$  a before the endings, with all the peculiarities which the presence of that vowel conditions. Thus, from  $\gamma \Xi \gamma jan$ , 'give birth':

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 active d
 p
 s
 middle. d.
 p

 अजीजनम् अज्ञाजनम् अ

865. The middle forms are quite rare in the older language (the 3d pl. is decidedly the most common of them, being made from eleven roots; the 3d s. from seven); but all are quotable except 1st and 2d du. — and of the 1st du. no active example occurs.

 $\ensuremath{\mathit{At\bar{\imath}tape}}$  appears to be once used (RV.) as 3d sing , with passive sense.

- 866. A final r has the guna-strengthening before the endings. thus, ap $\bar{\imath}$ param, at $\bar{\imath}$ taras, ad $\bar{\imath}$ dharat, av $\bar{\imath}$ varan. Of similar strengthened forms from  $\bar{\imath}$  and u-roots are found ap $\bar{\imath}$ prayan (TS.), ab $\bar{\imath}$ bhayanta (RV.), ap $\bar{\imath}$ plavam (ÇB.), acucyavat (K.); of unstrengthened, aç $\bar{\imath}$ quravat (GB.). Few roots ending in other vowels than r make this aorist see below, 868.
- 867. Forms of the inflection without union-vowel are occasionally met with namely, from roots ending in consonants, sisvap (2d sing., augmentless) from Vsvap, and acceptat from Vcnath; from roots in r or ar, didhar (2d sing), and azigar (2d and 3d sing.). Of 3d pl. in us are found almost only a form or two from 1 and u-roots, with guna before the ending: thus, acceptagus, acucyavus, acucyavus, asuṣavus (? AB.), but also abibhajus (ÇB.). And the 3d pl. mid. avavṛtran and avavṛtranta and asasṛgram seem to belong here rather than to the pluperfect.

down any strict rules as to this accordance, and also, considering the rarity of aorist-forms in the later language, practically quite useless to attempt the task See below, 903.

#### 4. The s-aorist.

- 878. The tense-stem of this agrist is made by adding H s to the augmented root, of which also the vowel is usually strengthened.
- 879. The general rules as to the strengthening of the root-vowel are these.
- a. A final vowel (including  $\pi$  r) has the vrddhi-change in the active, and (excepting  $\pi$  r) guna in the middle: thus, from  $\gamma$  तो, active stem मैतेष् anais, middle stem मिष् anas; from  $\gamma$  म् anas ana
- b. A medial vowel has the vṛddhi-change in the active, and remains unaltered in the middle: thus, from  $\sqrt{ कृन्द् \ chand}$ , active stem मक्तान्स् achānts, middle stem मक्त्स achants; from  $\sqrt{ ित्य \ ric}$ , मिस् arāikṣ and मित् arikṣ; from  $\sqrt{ ित्य \ rudh}$ , मिस् arāuts, and मित्स aruts; from  $\sqrt{ ित्य \ rudh}$ , मसास asrākṣ and मत्त् asṛkṣ.
- 880. The endings are the usual secondary ones, with ত্রম us (not শ্বন an) in 3d pl. act., and শ্বন ata (not শ্বন anta) in 3d pl. mid.

But before H s and  $\Pi$  t of 2d and 3d sing. act. is in the later language always inserted an  $\xi$   $\bar{\imath}$ , making the endings  $\xi H$   $\bar{\imath}s$  and  $\xi \Pi$   $\bar{\imath}t$ .

This insertion is unknown in the earliest language (of the RV.): see below, 888.

881. Before endings beginning with t or th, the tensesign s is (233b) omitted after the final consonant of a root—unless this be r, or n or m (converted to  $amsv\bar{a}ra$ ).

The same omission is of course made before dhvam, after either vowel or consonant; and the ending becomes dhvam, provided the sibilant, if retained, would have been s: thus, astodhvam and avrdhvam (beside astosata and avrsata), but arādhvam (beside arāsata). These three are the only test-cases for the form of the ending which have been noted in the older language,

From  $\gamma dyut$  is made adidyutam (taking its reduplicating vowel from the y instead of the u);  $\gamma plu$  makes applavam (CB. etc.).

Some verbs with radical a or r are by the grammarians allowed to reduplicate with either  $\iota$   $(\bar{\imath})$  or a, or even with a only. Others are allowed either to retain or shorten a long root-vowel. Details are unnecessary, the whole formation being so rare, and the forms instanced having never been met with in use.

As to apaptam, avocam, and anecam, see above, 847.

864. The inflection of the reduplicated aorist is like that of an imperfect of the second general conjugation: that is to say, it has the union-vowel  $\Xi$  a before the endings, with all the peculiarities which the presence of that vowel conditions. Thus, from  $\gamma \Xi \gamma jan$ , 'give birth':

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according to the grammarians; ádiṣi, ádithās, ádīta; ádiṣvahi, ádiṣāthām, ádiṣātām; ádiṣmahi, ádīḍhvam, ádīṣata.

- **885.** Roots ending in changeable r (so-called roots in  $\bar{r}$  242) are said by the grammarians to convert this vowel to  $\bar{z}r$  in middle forms: thus,  $ast\bar{z}rsi$ ,  $ast\bar{z}rsith\bar{a}s$ , etc (from  $\gamma str$ ). hardly any such forms, however, have been found in the older language (only  $ak\bar{z}rsata$ , PB; and, on the contrary, astrsi occurs once, AB)
- 886 The s-aorist is made in the older language from somewhat over a hundred roots (in RV., from about seventy, in AV., from about fifty, 'of which fifteen are additional to those in RV., and the other texts add about twenty more not counting in any case those of which the forms may be from the rootaorist). It has there certain peculiarities of stem-formation and inflection, and also the full series of modes of which the optative middle is retained also in the later language as "precative".
  - 887. Irregularities of stem-formation are:
- a. The roots  $h\bar{u}$ ,  $dh\bar{u}$ , and  $n\bar{u}$  have  $\bar{u}$  instead of o in the middle: thus,  $ah\bar{u}sata$ ,  $adh\bar{u}sata$ ,  $an\bar{u}s$  and  $an\bar{u}s$   $ah\bar{u}sata$ ,  $ah\bar{u}sat$ 
  - b. From \( \gamma \) mad occurs amatsus (RV , once), with unstrengthened vowel.
- c. From  $\gamma gam$  occurs  $agasmah\imath$ , apparently for  $aga\dot{n}smah\imath$  (compare  $mas\bar{\imath}ya$ , below, 895)
- 888 The principal peculiarity of the older language in regard to inflection is the frequent absence of  $\bar{\imath}$  in the endings of 2d and 3d sing. act, and the consequent loss of the consonant-ending, and sometimes of root-finals (150). The forms without  $\bar{\imath}$  are the only ones found in RV. and K., and they outnumber the others in AV. and TS., in the Brāhmanas they grow rarer (only one,  $adr\bar{a}k$ , occurs in GB. and CB., PB has none).
- **889.** If the root ends in a vowel, only the consonant of the ending is necessarily lost thus,  $apr\bar{a}s$  (for both  $apr\bar{a}s$ -s and  $apr\bar{a}s$ -t) from  $\sqrt{pr\bar{a}}$  and in like manner  $ah\bar{a}s$  from  $\sqrt{h\bar{a}}$ ;  $ay\bar{a}us$  (for  $ay\bar{a}us$ -t) from  $\sqrt{n}i$ , and in like manner  $ac\bar{a}us$  from  $\sqrt{c}i$ , and  $n\bar{a}us$  (augmentless) from  $\sqrt{n}i$ , and  $y\bar{a}us$  (for  $ay\bar{a}us$ -t) from  $\sqrt{y}u$ .

But (as in other like cases 555) in 3d sing, the ending t is sometimes preserved at the expense of the tense-sign, and we have  $aj\bar{a}it$  (beside  $aj\bar{a}is$  and  $aj\bar{a}is\bar{i}t$ ) from Vji; and in like manner  $ac\bar{a}it$ ,  $acr\bar{a}it$ ,  $ah\bar{a}it$ ,  $n\bar{a}it$ : no examples have been noted except from roots in i and  $\bar{i}$ .

890. If the root (in either its simple or strengthened form) ends in a consonant, the tense-sign is lost with the ending. Thus,  $abh\bar{a}r$  (for  $abh\bar{a}rs-t$  beside  $abh\bar{a}rsam$ ,  $abh\bar{a}rst\bar{a}m$ ) from Vbhr; other like cases are  $ah\bar{a}r$ , and (from roots in ar)  $aks\bar{a}r$ ,  $ats\bar{a}r$ ,  $asv\bar{a}r$ ,  $hv\bar{a}r$ . Further,  $\bar{a}r\bar{a}ik$  (585, end for  $ar\bar{a}iks-t$ ) from Vric, like cases are  $acv\bar{a}it$  from Vcvit, and (from roots with medial u)  $ady\bar{a}ut$  from Vdyut,  $ar\bar{a}ut$  from Vrudh, and  $m\bar{a}uk$  from Vmic. Further, from roots ending in the palatals and h,  $apr\bar{a}k$  from Vprc,  $asr\bar{a}k$  from Vsrj,

abhāk from Vbhaj, adrāk from Vdrs, adhāk from Vdah, but, with a different change of the final,  $ay\bar{u}t$  from Vyaj,  $apr\bar{u}t$  from Vprch, and  $ar\bar{u}t$  from Vvah, and above, 146)  $sr\bar{u}s$  appears to stand twice in AV for  $sr\bar{u}s$ -t from Vsrj. RV has also twice  $ay\bar{u}s$  from Vyaj Further, from roots ending in a nasal,  $at\bar{u}n$  from Vtan,  $kh\bar{u}n$  from Vthan,  $ay\bar{u}n$  and  $an\bar{u}n$  from Vyam and nam (143).

If, again, the root ends in a double consonant, the latter of the two is lost along with tense-sign and ending thus,  $ach\bar{u}n$  (for  $ach\bar{u}nts-t$ ; beside  $ach\bar{u}nttu$  and  $ach\bar{u}ntsus$ ) from  $\gamma'chand$ , and other like cases are  $akr\bar{u}n$ ,  $ask\bar{u}n$ , and  $asy\bar{u}n$ 

A relic of this peculiarity of the older inflection has been preserved to the later language in the 2d sing  $bh\bar{a}us$ , from  $\gamma bh\bar{\iota}$ 

891. Irregularities of inflection do not occur further averam from  $v\bar{v}$  is too great an anomaly to be accepted.

#### Modes of the s-aorist.

- 892. The indicative forms without augment are used in a subjunctive sense, especially after  $m\dot{a}$  prohibitive, and are not uncommon. Examples with accent, however, are extremely rare, there has been noted only  $r\dot{a}nsi$ , middle, judging from this, the tone would be found on the radical syllable. According to the Hindu grammarians, it may be laid on either root or ending.
- 893. Proper subjunctive forms are not rare in RV, but are markedly less common in the later Vedic texts, and very seldom met with in the Brāhmanas. They are regularly made with guna-strengthening of the radical vowel, in both active and middle, and with accent on the root.

The forms with primary endings are in active, stosāni, darşası; nesatı, parşatı, pāsatı, matsatı, yosatı, vakşatı, saksatı, dásathas, dhāsathas, pārşathas, vakşathas, varsathas, pārsatas, yamsatas, yaksatas, raksatas, dhāsatha, neṣatha, párşatha, mátsatha, — in middle, nansāi, mansāi, mánsase, kramsate, trāsate, darşate, mánsate, yakşate, rāsate, ransate, sāksate, hāsate, trāsāthe (not trāsāthe, as we should rather expect), námsante, mánsante and, with the fuller ending in 3d sing., másātāi.

The forms with secondary endings are (active only fésas, váksas, dársat, nésat, páksat, yáksat, vásat, váksat, vísat, vísat, sátsat, chantsat, etc. (11 others, yaksatām, stoṣāma, parṣan, yamsan, yosan, rásan, vakṣan, césan, cróṣan Of these, yaksat and vakṣat are tound not larely in the Brāhmaṇas; any others, hardly more than sporadically.

894. Of irregularities are to be noted the following:

- a. The forms drhsase and prhsase (2d sing mid) lack the guna-strengthening
  - b. Jesam, stosam, and yoşam 'AV. yūşam, with  $\bar{u}$  for o as in anūṣata Whitney, Grammai 19

- etc.) appear to be first persons formed under government of the analogy of the second and third unless they are relics of a state of things anterior to the *vrddhi*-strengthening in which case *jeṣma* is to be compared with them (we should expect *jāiṣma* or *jeṣāma*).
- c. From roots in  $\bar{a}$  are made a few forms of problematic character namely, yesam (only case in RV.), khyeşam, jñesam, gesam and geṣma, desma, stheṣam and stheṣus. Their value is optative. The analogy of jeṣam and jesma suggests the possibility of their derivation from i-forms of the  $\bar{a}$ -roots; or the sibilant might be of a precative character (thus,  $y\bar{a}$ - $\bar{i}$ -s-am). That they are to be reckoned to the iṣ-aorist appears highly improbable
- d. The RV. has a few difficult first persons middle in se, which are perhaps best noted here. They are 1. from the simple root, krse, hise (and ohise?), stusé, 2 from present-stems, arcase, rñjase, yajase, gāyise, grnīsé and punīsé They have the value of indicative present. Compare below, 897.
- 895. Optative forms of this agrist are made in the middle only, and they have in 2d and 3d sing always the precative s before the endings. Those found to occur in the older language are distya, dhiştya, bhakṣtya, mastya (for manstya), mukṣtya, rāstya, sākṣtya, striṣtya, manststhās; darststa, bhakṣtṣta, manstṣta, mṛkṣtṣta; bhakṣtmahi, dhukṣtmahi, manstmahi, vanstmahi, sakṣtmahi; manstrata. PB. has bhukṣiṣtya, which should belong to a siṣ-agrist. The RV. form trāsthām (for trāstyāthām or trāsāthām) is an isolated anomaly.

This optative makes a part of the accepted "precative" of the later language see below, 921 ff.

**896.** Imperative persons from this aorist are extremely rare we find only the 2d sing act. nesa and parsa (both from a-stems, and showing rather, therefore, a treatment of the aorist-stem as a root), and the 3d sing mid.  $r\bar{a}sat\bar{a}m$  and pl.  $r\bar{a}sant\bar{a}m$  (of which the same may be said)

# Participles of the s-Aorist.

897. Active participles are dáksat or dháksat, and sáksat (both RV.). If rñjase (above, 894 d) is to be reckoned as an s-aorist form, rñjasāná is an s-aorist participle; and of a kindred character, apparently, are arçasāná, óhasāna, jrayasāná, dhiyasāná, mandasāná, yamasāná, rabhasāná, vṛdhasāná. sahasāná, çavasāná, all in RV.; with namasāná, bhiyásāna, in AV.

# 5. The is-aorist.

- 898. The tense-stem of this aorist adds the general tense-sign  $\Xi$  s by help of a prefixed auxiliary vowel  $\Xi$  i, making  $\Xi$  is, to the root, which is usually strengthened, and which has the augment.
- 899. The rules as to the strengthening of the root are as follows:

- a. A final vowel has vrddhi in the active, and guna in the middle: thus, श्रपाविष apavis and श्रपविष apavis from  $\gamma$  पू  $p\bar{u}$ ; श्रतारिष  $at\bar{a}ris$ . act., from  $\gamma$  त् tr; श्रशिष acayis, mid.. from  $\gamma$  शी  $c\bar{\iota}$ .
- b. An interior vowel has guṇa, if capable of it, in both voices: thus, মলীয়িष্ aleçis, act. and mid., from  $\gamma$  লিম্ lie; ম্যাঘিষ্ arocis from  $\gamma$  নিম্ ruc; ম্যাঘিষ্ avarṣis from  $\gamma$  বৃষ্ vṛs; but ম্যানিষ্ aֈয়্যান্ধ্ aֈয়্যানিষ্ aֈয়্যানিষ্
- c. Medial  $\Xi$  a is sometimes lengthened in the active, but it more usually remains unchanged in both voices.

The roots in the older language which show the lengthening are kan, san, ran. stan, tans, vraj, vad, mad, car. tsar, hvar, jval, das From svan and sah occur forms of both kinds.

**900.** Of exceptions may be noted  $\prescript{\scrthom}{\gamma}mr$ ) has (as elsewhere. 627)  $\prescript{vrd}{dhi}$  instead of  $\prescript{gua}$  thus,  $\prescript{am\bar{a}rjisam}$ ,  $\prescript{\gamma}{str}$  has  $\prescript{astaris}$ , and  $\prescript{\gamma}{cr}$  has  $\prescript{actaris}$  and  $\prescript{\gamma}{cr}$  has  $\prescript{actaris}$ , and  $\prescript{\gamma}{cr}$  has  $\prescript{actaris}$  (also  $\prescript{actaris}$ ), with  $\prescript{gua}$  in active

The root grabh or grah has (as in future etc., below, 935 d., 956, long instead of i before the sibilant thus, agrabhīsma, agrahīsta, agrabhīsata. The roots in changeable r (so-called roots in r. 242), and p/vr are said by the grammarians to do the same optionally; but no forms with long i from such roots are found in the older language.

901. The endings are as in the preceding formation (ত্রন্ us and ঘন uta in 3d pl.). But in 2d and 3d sing., the combination iṣ-s and iṣ-t are from the earliest period of the language contracted into হুন্ is and হুন্ it.

The 2d pl. mid. should end always in idhvam (or iddhvam, from is-dhvam 232); and this is in fact the form in the only examples quotable from the older language, namely ayandhvam and artidhvam and  $\bar{a}indhidhvam$ ; but the grammarians give rules by which the lingual dh is optional only, and that after i preceded by g, r, l, v, h.

902 As examples of the inflection of the is-aorist may be taken the roots  $\underline{\underline{q}} p \underline{\overline{u}}$ , 'purify', and  $\underline{\underline{q}} \underline{\underline{u}} budh$ , 'awake'. Thus:

s active p s. middle p s. d. p
म्याविषम् म्रपाविष म्याविष्म म्याविष्म म्याविष्म म्याविष्म म्याविष्म म्याविष्म म्याविष्म स्थाविष्म स्याविष्म स्थाविष्म स्थाव

- $_2$  म्रपावीम् भ्रपाविष्टम् भ्रपाविष्ट भ्रपविष्ठाम् भ्रपविषायाम् भ्रपविष्ठम्  $_{apavi,stam}$   $_{apavi,stam}$   $_{apavi,stam}$   $_{apavi,stam}$   $_{apavi,stam}$   $_{apavi,stam}$   $_{apavi,stam}$ म्रपावीत् म्रपाविष्टाम् म्रपाविषुम् म्रपविष्ट म्रपविषाताम् म्रपविषत
- apāvistām apāvisus apavista apavisātām apavisata
- 1 म्रवोधिपम् म्रवोधिष्ठ म्रवोधिष्म म्रवोधिषि म्रवोधिष्ठिक् म्रवोधिष्मिक् ábodhisam ábodhisva ábodhisma ábodhisi ábodhisvahi ábodhismahi
  - 903. The number of roots from which forms of this aorist have been noted in the older language is about a hundred and twenty (in RV., about eighty, in AV more than thirty, of which a dozen are additional to those in RV., in the other texts, nearly thirty more). Among these are no roots in  $\bar{a}$ , but otherwise they are of every variety of form (rarest in final i and  $\bar{\imath}$ ). Active and middle persons are freely made, but very sparingly from the same root only about fifteen roots have both active and middle forms, and of these a part only exceptionally in the one voice or the other).

No rule appears to govern the choice of usage between the is and the s-aorist, and in no small number of cases (more than a fifth of all), the same root shows forms of both classes.

- 904. Irregularities of the older language are to be noticed as follows.
- a. The contracted forms akramim, agrabhim, and avadhim (with augmentless vádhīm) are found in 1st sing. act.
- b For açarīt occurs in AV. açarāit, also (in a part of the MSS.) çarāis for çarīs agrahāisam is found in AB (also the monstrous form ajagrabhāisam. see 801 i)
- c. From Vvad is found vadisma (once, AB), with short root-vowel. AV. has nudisthas, without guna
- d. The forms atarima (RV) and avadiran (AV), though they lack the sibilant, are perhaps to be referred to this agrist.
  - e. Ajayıt, with short i in the ending, occurs in TS

# Modes of the is-aorist.

905. As usual, augmentless indicative forms of this agrist are more common than proper subjunctives. Examples, of all the persons found to occur (and including all the accented words), are, in the active cánsisam, vádhīm, máthīs, vádhīs, yávīs, sávīs, ávīt, júrvīt, máthīt, vádhīt, veçīt, mardhistam, dosistam, hinsistam; avistām, jánistām, bādhistām, cramisma, vādisma, vadhista and vadhistana, mathistana, hinsista hvārisus, grahīsus, — in the middle radhisi, jánisthas, marsisthas, vyathisthas, krámista, jánista, pavista, práthista, mándista, vyathismahi The accent is on the root-syllable (tarisús, AV once, is probably an error).

**906.** Of subjunctive forms with primary endings occur only the 1-t-ing. act davisūni, and the 1st pl mid with unstrengthened  $e_j$  yācisāmahe and sanisāmahe

Forms with secondary endings are almost limited to 2d and 3d sing act There are found avisas kānisas, tānisas, tānisas, vadhisas, vādisas vēsisas, vansisas, kānisat, jambhisat, jāsisat, tānisat, nindisat pānisat, būdhisat, mārdhisat, yācisat, yodhisat, raksisat, vanisat, vyuthisat, vansisat, sanisat, sāvisat. They are made, it will be noticed, with entire regularity, by adding a to the tense-stem in it before the endings. The only other persons found to occur are the 3d pl act sanisan and mid sānisanta, which are also regular. Bhavisāt (AB once) is a solitary example of a form with double mode-sign. The radical syllable always has the accent, and its vowel usually accords with that of the indicative but we have san- in the subjunctive against asānisam (as to cay- and ran-, see below, 908).

- 907. The middle optative of this aorist also forms a part of the accepted "precative" of the later language. It is very rare at all periods, being made in RV from only five roots, and in AV, from two of the same and from three additional ones (six of the eight have other is-forms), and the remaining texts add, so far as noticed, only four other roots. All the forms found to occur are as follows janisiya, indhisiya, edhisiya, rucisiya and rocisiya gmisiya, modisisthäs, janisista, runisista, sahisivahi, edhisimahi, janisimahi, tārisimahi, mandisimahi, vandisimahi, vardhisimahi, sahisimahi and sāhisimahi. The accent is on the ending, and this would lead us to expect a weak form of root throughout; but the usage in this iespect appears to be various, and the cases are too few to allow of setting up any rule
- 908. Of imperative forms, we have from Vav a series namely, avidaht, avistu, avistam, avita (if this, as seems probable, stands anomalously for avista) and avistana two of these are of unmistakably imperative form. Other forms occur only in 2d du and 2d pl, and are accordingly such as might also be subjunctives used imperatively (which is further made probable for two of them by their accentuation on the root-syllable) they are kramistam, gamistam, cayistam (against acāyisam, tāristam, yodhistam, vadhistam, rnathistam, rānistana (against arānisus, cnathistana.
- 909. No words having a participial ending after is are found anywhere to occur.
- 910. This is the only agrist of which forms are made in the secondary and denominative conjugations. see below, chap. XIV. (1019, 1035, 1048, 1068)

### 6. The sis-aorist.

911. According to the grammarians, this agrist is made from roots in  $\overline{a}$  (including  $\overline{H}$  mi 'establish',  $\overline{H}$  mi 'diminish', and  $\overline{c}\overline{l}$   $l\bar{\imath}$  'cling', which substitute forms in  $\bar{a}$ , and

from नम् nam, यम् yam, and रम् ram, and is used only in the active; the corresponding middle being of the s-form (4). Its inflection is precisely like that of the  $i\bar{s}$ -aorist, it is unnecessary, then, to give more than its first persons, which we may form from the roots या  $y\bar{a}$ , 'go', and नम् nam, 'bend'. Thus:

- s d. p.
  1 श्रयासिषम् श्रयासिष्ठ श्रयासिष्म श्रनंसिषम् श्रनंसिष्ठ श्रनंसिष्म ध्रनंसिष्ठ श्रनंसिष्म ध्रनंसिष्ठ श्रनंसिष्म ध्रनंसिष्ठ श्रवेहाङ्गव ध्रवेहाङ्गव ध्रवेहाङ्गव धर्मेष्ठ etc etc etc etc
- **912.** The sis-aorist is properly only a sub-form of the is-aorist, having the tense-sign and endings of the latter added to a form of root increased by an added s. It is of extreme rarity in the older language, being made in RV. only from the roots  $g\bar{a}$  and  $y\bar{a}$ , and in AV. only from  $h\bar{a}$ , and probably from  $py\bar{a}$  and van (see below, 914) the remaining texts add  $j\bar{n}\bar{a}$  (TB) and  $dh\bar{a}$  (QB), the forms  $adr\bar{a}s\bar{\imath}t$  (K.) and  $ahv\bar{a}s\bar{\imath}t$  (GB) might be either from this or from the s-aorist.

The participle  $h\bar{d}sam\bar{a}na$  and causative  $h\bar{a}sayanti$  (RV) show that  $h\bar{a}s$  had assumed, even at a very early period, the value of a secondary root beside  $h\bar{a}$  for other forms than the aoxist.

**913.** The whole series of quotable indicative forms is as follows:  $ay\bar{a}sisam$ ,  $adh\bar{a}sisam$ ,  $ag\bar{a}s\bar{i}s$ ;  $ag\bar{a}s\bar{i}t$ ,  $ay\bar{a}s\bar{i}t$  (and  $adr\bar{a}s\bar{i}t$  and  $ahv\bar{a}s\bar{i}t^2$ );  $ay\bar{a}sist\bar{a}m$ ,  $aj\bar{n}\bar{a}sisma$ ,  $aj\bar{n}\bar{a}sista$ ,  $ay\bar{a}sista$ ;  $ag\bar{a}sisus$ ,  $ay\bar{a}sisus$  ( $\bar{a}ksisus$  is from  $\sqrt{aks}$ ).

Forms without augment are these  $h\bar{a}sisam$ ,  $h\bar{a}s\bar{s}s$ ,  $h\bar{a}s\bar{s}t$ ,  $y\bar{a}s\bar{s}t$ ,  $h\bar{a}sistam$ ;  $h\bar{a}sistam$ ,  $h\bar{$ 

914. Of proper subjunctives are found two, gāsisat and yāsisat (both RV.). Optatives are not less rare namely, yāsisīṣṭhās and pyāsiṣīmahi (for which the AV manuscripts read pyāciṣīmahi, altered in the edition to pyāyis-); and doubtless vaṅcisīya (AV, twice) is to be corrected to voṅsiṣīya, and belongs here

The accent of  $y\bar{a}sistam$  (like avistam, 908) shows it to be a true imperative form; and  $y\bar{a}s\bar{s}ta$  (RV, once) is doubtless the same, with anomalous  $\bar{\imath}$  for i.

915. Middle forms of this aorist, it will be noticed, occur from the optative only; but, considering the great rarrity of the whole formation, we are hardly justified in concluding that in the ancient language the middle persons in -sisi, -sisthās, etc., were not allowable, like those in -isi, -isthās, and the others of the is-aorist.

#### 7. The sa-aorist.

916. In the later language, the roots allowed to form

this agrist end in प्र, प्र, or द् h — all of them sounds which in combination with the tense-sign make a ks; and they have  $\xi i$ ,  $\exists u$ , or  $\Re r$  as radical vowel.

They are: dig, rig, lig, vig, blig, krug, rug, mrg, sprg, tvis, dvis, glis, vis, kṛs; dih, mih, lih, guh, duh, ruh, trh, vrh, strh (Kielhorn). Some of them may, or with certain meanings must, take aorists of other forms. And a few are allowed to drop both tense-sign and union-vowel  $\alpha$  in certain persons of the middle: that is, they may make instead forms of the root-aorist (1)

- 917. As the tense-stem ends in  $\mathfrak{A}$  a, the inflection is in the main like that of an imperfect of the second general conjugation. But (according to the grammarians: the forms unfortunately have not been found in the older language) the 1st sing. mid. ends in  $\bar{z}$  i instead of  $\bar{z}$  e, and the 2d and 3d du. mid. in आयाम् āthām and आताम् ātām, as in imperfects of the other conjugation. Both active and middle inflection is admitted. The root is throughout unstrengthened.
- 918. As example of inflection we may take the root दिश् diç, 'point out'. Thus:
- middle.
- 2 मिर्त्तिम् मिर्त्तितम् मिर्र्तितः मिर्प्तियाम् मिर्र्तियाम् मिर्र्तिधम् क्षेतिकः क्षेत्रोः क्षेत्रों क्षेत्रकः क्षेत्रोः क्षेत्रोः क्षेत्रकः क्षेत्रोः क्षेत्रकः क्
- ádiksat ádiksatām ádiksan lpha dik sataádiksātām ádiksanta
- 919. In the earlier language, the forms of the sa-aorist are hardly more than sporadic, and are with much probability to be regarded as transfers of the s-agrist to an inflection after the manner of an  $\alpha$ -stem. They are made in RV from eight roots; in AV., from two of these and from two others; and the remaining texts add six more, making sixteen in all. As later, all have i or u or r as root-vowel, and a final consonant which combines with s to ks, but there are in the list also two ending in j (unless the forms ascribed to mry and vry be forced under mrc and vrh). All the examples noted are given below.
- 920. In the indicative, we find, in the active avrksam; adruksas, aruksas, asprksas; adıksat, amıksat, avıksat, akruksat, aghuksat, aduksat and

idhuksat, aruksat, akrksat, amrksat, asprksat, aghuksatām, aruksāma, amrksāma, avīksāma, adhuksan, apīksan (Ypis), aruksan, — in the middle, only akrksathās (Ykrs), adhuksata, and amrksanta.

Forms without augment (no true subjunctives occur) are, in the active drksam, mrksam, duksas, ruksas, mrksas, dviksat, mrksata, dhuksan and duksan, — in the middle, dviksata, duksata and dhuksata, dhuksanta.

There are no optative forms.

Imperative are in the active, mrksatam, in the middle, dhuksasva

The few accented forms without augment which occur have the tone on the tense-sign  $s\hat{a}$ , in analogy with the a-aoiist (2) and the imperfect of the  $\hat{a}$ -class (VII) a single exception is  $dh\hat{u}ksata$ , which probably needs emendation to dhuksata.

The aspiration of initial d and g, after loss of the aspirated quality of the root-final (155), is seen in forms from the roots duh and guh, but not from druh (only a single case, AB.), RV, however, has also aduksat and duksas, duksat, duksat

### Precative.

- 921. As the so-called precative is allowed by the grammarians to be made in the later language from every root, and in an independent way, without reference to the mode of formation of the agrist from the same root, it is desirable to put together here a brief statement of the rules given for it
- 922. The precative active is made by adding the active precative endings (above, 568) directly to the root. But:
- a. Of final root-vowels (as before the passive-sign ya 770), i and u are lengthened, r is usually changed to ri, but to  $\bar{i}r$  and  $\bar{u}r$  in those roots which elsewhere show ir and ur forms (so-called  $\bar{r}$ -roots: 242), and to ar in r and smr,  $\bar{a}$  is changed to e, in the roots  $d\bar{a}$ ,  $dh\bar{a}$ ,  $sth\bar{a}$ ,  $p\bar{a}$  'drink',  $g\bar{a}$  'sing', and a few others, in part optionally
- b. The root in general assumes its weakest form. a penultimate nasal is lost, as in  $badhy\bar{a}sam$  from Vbandh, the roots which are abbreviated in the weak persons of the perfect (794) have the same abbreviation here, as in  $ucy\bar{a}sam$ ,  $ijy\bar{a}sam$ ,  $vidhy\bar{a}-sam$ ,  $supy\bar{a}sam$ ,  $grhy\bar{a}sam$ ;  $Vc\bar{a}s$  forms  $cisy\bar{a}sam$  (compare 639, 854). and so on.

In the older language also, as has been seen above (838), precative optative forms are made in the active only for the root-aorist, and in a manner accordant with that here described.

923. The precative middle is made by adding the middle precative endings (above, 568) to the root increased by  $\mathbf{H}$  s

or इप् is — that is, to the tense-stem of an s-aorist or of an is-aorist (but without augment).

The root is strengthened according to the rules that apply in forming the middle-stem of the s and of the searchists respectively: in general, namely, a final vowel is gunated in both formations; but a medial vowel, only before  $\overline{34}$  is

Other minor rules it is unnecessary to repeat here

In the older language, as has been pointed out in detail above, precative optative forms of the middle voice are oftenest made from the s-aorist (895) and the is-aorist (907), but also from the root-aorist (838), the a-aorist (850), the reduplicated aorist (870), and the sis-aorist (914) and even from the perfect (812b).

924. As example of inflection, we may take the root  $\frac{1}{2}bh\bar{u}$ , 'be' which is said 'no middle agrist or precative is made from it in the older language to form its middle on the *iṣ*-stem 'Thus:

active p s middle p
 អ្នយអេក អនុបានក្រុម អាចបានក្រាជា អាចបានក្រុម អាចបានក្រានក្រុម អាចបានក្រុម អាចបានក្

According to the grammarians, the dental or lingual character of the initial of the middle ending dhvam depends upon how the acrist tense-sign is preceded in the s-torm. It is dhvam if the  $s\bar{s}$  is preceded by any other vowel than a or  $\bar{a}$ , in the  $i\bar{s}$ -form, it may be optionally dhvam if the  $i\bar{s}$  is preceded by y, r, l, v, or h. This seems wholly irrational the true question is, whether the precative s is to be regarded as really present in 2d pl mid, as in all other 2d persons of both voices if so — which is altogether probable, but in the absence of quotable forms from the older language cannot be pronounced certain — the ending is necessarily and always dhvam.

925 The precative is a form of rare occurrence in the classical language In each of the texts already more than once referred to (Manu, Nala, Bhagavad-Gītā, Çakuntalā, Hitopadeça)

it occurs once and no more. Its value, as already stated (573), is purely optative: thus, sarvarāṣṭreṣv idam vaco brūyāsta (Nala), '[I beg that you] speak these words in all kingdoms'.

### Uses of the Aorist.

926. The uses of the aorist mode-forms (as has been already pointed out 582) appear to accord in general with those of the mode-forms of the present-system. The predilection of the earlier language, continued sparingly in the later, for the augmentless forms in prohibitive expression after  $m\dot{a}$  was sufficiently stated and illustrated above (579).

The tense-value of the aorist indicative has also been more than once referred to, and calls only for somewhat more of detail and for illustration here.

927. The agrist of the later language is simply a preterit, equivalent to the imperfect and perfect, and frequently coordinated with them.

Thus, tatah sa gardabham lagudena tāḍayāmāsa, tenā 'sāu pañcatvam agamat (H), 'thereupon he beat the donkey with a stick; and hereof the latter died', tatah sā vidarbhān agamat punah, tām tu bandhujanah samapūjayat (MBh.), 'thereupon she went back to Vidarbha; and her kindred paid her reverence'; prītimān abhūt. uvāca cai 'nam (MBh), 'he was filled with affection, and said to him.

928 The aorist of the older language has the value of a proper "perfect" that is, it signifies something past which is viewed as completed with reference to the present, and it requires accordingly to be rendered by our tense made with the auxiliary have. In general, it indicates what has just taken place, and oftenest something which the speaker has experienced.

Examples from the Veda are. párī 'mé gắm anesata páry agním ahṛṣata, devésv akrata crávah kã imắn ắ dadharṣatı (RV.), 'these here have led about a cow, they have carried around the fire, they have done honor to the gods— who shall venture anything against them?' yấm āichāma mānasā sò 'yám ắ 'gāt (RV.), 'he whom we (formerly, 1mpf) sought with our mind has (now, aor.) come'; yéné 'ndro havisā kṛtvy ābhavad dyumny ùttamāh, idām tád akrī devā asapatnāh kīlā 'bhuvam (RV.), 'that libation by which Indra, making it, became (1mpf) of highest glory, I have now made, ye gods, I have become free from enemies'.

Examples from the Brāhmana language are sắ hā 'smin jyóg uvāsa... táto ha gandharváh sám ūdire jyóg vá iyám urváçī manusyèsv avātsīt (ÇB.), 'she lived with him a long time. Then the Gandharvas said to one another, "this Urvaçi, forsooth, hath dwelt a long time among mortals"; tasya ha dantāh pedire: tam ho 'vāca: apatsata vā asya dantāh (AB.), 'his teeth fell

out He said to him "his teeth truly have fallen out"; indrasya vṛtrắm jaghnúṣa indriyẩm vīryùm pṛthirīm ánu vy àrchat tád óshadhayo vīrúdho 'bhavan sá prajắpatim úpā 'dhāvad vrtrấm me jaghnúṣa indriyẩm vīryùm pṛthirīm ánu vy àrat tád óshadhayo vīrúdho 'bhūvann iti (TS.), 'of Indra, when he had slain Vritra, the force and might went away into the earth, and became the herbs and plants he ran to Prajāpati, saying "my force and might, after slaying Vritra, have gone away into the earth, and have become the herbs and plants", svayûm enam abhyudétya brūyād vrátya kvà 'vātsīh (AV, in prose passage), 'going up to him in person, let him say. "Vrātya, where hast thou abode" vy yád idánīm dvāu vivádamānāv eyátām ahám adarçam ahám açrāusam iti yá evá brūyād ahám adarçam iti tásmā evá cráddadhyāma (ÇB), 'if now two should come disputing with one another, [the one] saying "I have seen", [the other] "I have heard", we should believe the one who said "I have seen"

929 This distinction of the agrist from the imperfect and perfect as tenses of narration is very common in the Brāhmanas, and is closely observed. neglect of it is very rare, and is to be regarded as either due to corruption of text or indicative of a late origin

In the Vedic hymns, the same distinction is prevalent, but is both less clear and less strictly maintained many passages would admit an interpretation implying either sense; and evident agrist-forms (especially of the simple agrist. Delbruck) are sometimes used narratively, while imperfect-forms are also occasionally employed in the agrist sense

930. The boundary between that which has just been and that which now is is occasionally overstepped, and the aorist becomes nearly the equivalent of a present. Not very rarely, in the Veda, it is convenient to render the former as if it were the latter; and in the Brāhmaṇa the same is true especially of the aorist akar.

### CHAPTER XII.

#### THE FUTURE-SYSTEMS.

931. The verb has two futures, of very different age and character. The one has for tense-sign a sibilant followed by  $\overline{u}$  ya, and is an inheritance from the time of Indo-European unity The other is a periphrastic formation, made by appending an auxiliary verb to a derivative noun of

agency, and it is a recent addition to the verb-system; its beginnings only are met with in the earliest language. The former may be called the s-future (or the old future, or simply the future; the latter may be distinguished as the periphrastic future

### I. The s-future.

But from  $\sqrt{j\bar{\imath}v}$  the stem is  $j\bar{\imath}visy\acute{a}$ , from  $\sqrt{\imath}u\dot{k}s$  it is  $u\dot{k}s\dot{\imath}s\dot{\imath}a\acute{a}$ , and so on (240).

933. This tense-stem is then inflected precisely like a present-stem ending in  $\Xi$   $\alpha$  (second general conjugation). We may take as models of inflection the future of  $\sqrt{\overline{a}}$   $d\overline{a}$ , 'give', and that of  $\sqrt{\overline{a}}$  kr, 'make'. Thus:

		active		middle		
	5	d.	p.	s	d.	p
1	दास्यामि	दास्यावस्	दास्यामस्	दास्ये	दास्यावहे	दास्यामक्
	$dar{a}syar{a}mi$	dāsyā́vas`	dāsyāmas`	dāsyé	dāsyāvahe	$dar{a}syar{a}mahe$
2	दास्यसि	दास्ययस्	दास्यय	दास्यसे	दास्येथे	दास्यघे
	dāsyási	$dar{a}$ syátha $\hat{s}$	$dar{a}sy$ átha	dāsyáse	$dar{a}sy$ é $th$ e	$dar{a}sy\'adhve$
3	दास्यति	दास्यतस्	दास्यनि	दास्यते	दास्येते	दास्यत्ते
	$dar{a}syst i$	$dar{a}$ syá $t$ as $$	$dar{a}sy$ ántı	dāsyá te	dāsyéte	$dar{a}sy$ ánte
			_			

कारिष्यामि कारिष्यावम् कारिष्यामम् कारिष्ये कारिष्यावले कारिष्यामले karişyam karisyavas karışyamas karişye karışyavahe karişyamahe etc etc etc etc etc

934. With regard to the use or non-use of the auxiliary vowel i before the sibilant, there is a degree of general accordance between this tense and the other future and the desidera-

tive, but it is by no means absolute, nor are any definite rules to be laid down with regard to it and so much the less, because of the infrequency of the two latter formations in actual user between this and the aorist 's-aorist on the one side, or 's-aorist on the other), any correspondence is still less traceable. Practically, it is necessary to learn, as a matter of usage, how any given root makes these various parts of its conjugational system.

- 935. Below is added a statement of the usage, as regards the auxiliary rowel, of the roots observed to form the s-future in the older language (more than a hundred and fifty the collection is believed to be tolerably complete)— for the most part, in the form of a specification of the roots which add the tense-sign directly to the root, in brackets are further mentioned the other roots which according to the grammarians also refuse the auxiliary rowel
- a. Of roots ending in vowels, the great majority excepting those in r) take no i. Thus, all in  $\bar{u}$  (numerous, and unnece-sary to specify), all in i—i, ksi, ci, ji—except cri [and cvi]; all in  $\bar{i}$ — $kr\bar{i}$ ,  $n\bar{i}$ ,  $bl\bar{i}$ ,  $m\bar{i}$ ,  $vl\bar{i}$ —except  $c\bar{i}$  [and  $d\bar{i}$ ], all in u—cyu, dru, plu, cru, dru—except su 'press', and stu, which follow either method, as  $stcsy\bar{u}mi$  and  $stavivy\bar{u}mi$  [and except ksi, ksnu, nu, yu, ru, snu]. But all in r (numerous, and unnecessary to specify) take i [and those in changeable r, or so-called  $\bar{r}$ -roots (242) are said to take either i or  $\bar{i}$ , no  $\bar{i}$ -forms, however, are found in the older language], and likewise those in  $\bar{u}$ —namely  $bh\bar{u}$ ,  $dh\bar{u}$ .
- b. Of roots ending in mutes, two thirds add sya directly. Thus, of roots in k, cak, in c (all but yāc namely', muc, ric, vac, rracc, sic [and pac, vic]; in ch. prach (only case'; in j (all but vraj: namely', bhaj, maj) (mānkṣya), mij (mānkṣya), yaj, yuj, vij, sij [also tyaj, bhrajj, bhañj, rañj, sañj, svañj, nij, vij, ruj, bhuj]; in t, krt and vit [krt, crt, nit optionally], in d, ad, pad, cad, sad, skand, syand, chid, bhid, vid 'find', nud [also had, khid, svid, kṣud, tud, and chid and trd optionally] only observed exceptions, vad, and vid 'know', in dh, bandh, vādh, budh, yudh, rudh [also vyadh, sādh, sidh, krudh, ksudh, cudh, vidh] only observed exceptions, rdh and grdh, in n, tun and man (but man forms sometimes manisya), in p, tap, vap, āp, gup, drp, sip, ktp [also cap, kṣip, lip, lup] svap forms both srapsya and srapsya, in hh, yabh and labh [also rabh] no exceptions observed; in m, nam, yam, ram kram follows either method.
- c. Of roots ending in semivowels, all (they are very few) take the auxiliary i. The roots  $v\bar{a}$  or vi ("ve") 'weave' and  $hr\bar{a}$  or  $h\bar{u}$  ("hve") 'call' take the forms vay and hvay, as before the a of their present-stem: thus,  $vay_1sy_1a$ ,  $hvay_1sy_2a$ .
- d. Of roots ending in spirants, the minority (about a third) are without the auxiliary vowel. They are roots in c, vic, drc (draksya), mrc (mralsya) [also danc, dic, ric, lic, kruc, ruc, sprc], in s, cis, krs (kraksya) [also tvis, dvis, pis, vis, clis, tus, dus, pus, cus]; in s, vas 'dwell' (ratsya

167) [also ghas]; — in h, dah, vah, mih, duh, ruh [also nah, dih, lih] exceptions are grah (grahīsya) and muh

In the older language, a decided, though not a large, majority of simple roots add the sya without auxiliary i, in the classical Sanskrit, doubtless the contrary is the case, as i is generally taken by any root of late origin and derivative character — as it is also uniformly in secondary conjugation (chap XIV)

936 As the root is strengthened in forming the stem of this future, so, of a root that has a strong and a weak form, the strong form is used: thus, from V naç or nanç is made nankşya, from V sras or srans, sransısya, and the like

Special irregularities in forming stems from certain roots have been noted in connection with those roots above (see majj, mrj, vay and hvay, grah)

The QB has once the monstrous form  $acnuvisy\bar{a}mahe$ , made upon the present-stem acnu (cl. IV ) of  $\gamma /ac$ 

937. This future is comparatively rare in the oldest language — in part, apparently, because the uses of a future are to a large extent answered by subjunctive forms — but becomes more and more common later. Thus, the RV. has only seventeen occurrences of personal forms, from nine different roots (with participles from six additional roots); the AV has fifty occurrences, from twenty-five roots (with participles from seven more); the TS has occurrences (personal forms and participles together) from over sixty roots, and (as has been noticed above) forms from more than a hundred and fifty roots are quotable from the older texts

#### Modes of the s-future.

938. Mode-forms of the future occur only sporadically. The sole Vedic example is kariṣyās, 2d sing. subj act. (in RV., once or twice); GB has eṣyāmahāi, tahsyāmahāi, sthāsyāmahāi, all 1st pl subj. mid.; and bhavi-ṣyadhvam, vetsyadhvam, saviṣyadhvam, 2d pl. impv mid., are quoted (Bopp) from MBh.

### Participles of the s-future

939. Participles are made from the future-stem precisely as from a present-stem in য় a: namely, by adding in the active the ending त् nt, in the middle the ending मान māna; the accent remains upon the stem. Thus, from the verbs instanced above, दास्यत् dāsyánt and दास्यमान dāsyánāna, कारियत् kariṣyánt and कारियमाण kariṣyámāna.

According to the grammarians, the feminine of the active participle is made either in  $ant\bar{i}$  or in  $at\bar{i}$ , but only the former has been noted as occur-

ring in the older language, and the latter, if met with at all, is very raie. see above, 449.

In RV. occurs once susyanti, from  $\sqrt{s\bar{u}}$ , with anomalous accentuation

### Preterit of the s-future: Conditional.

940. From the future-stem is made an augment-preterit, by prefixing the augment and adding the secondary endings, in precisely the same manner as an imperfect from a present-stem in  $\Xi$  a. This preterit is called the conditional.

It stands related to the future, in form and meaning, as the French conditional aurais to the future aurai, or as the English would have to will have — nearly as the German wirde haben to werde haben.

Thus, from the roots already instanced:

- s. d p. s. d p

  1 अदास्यम् अदास्याय अदास्याम अदास्य अदास्यामिक् अदास्यामिक् विवेडशुक्य ádāsyāva ádāsyē ádāsyāvahi ádāsyāmahi
- ग्रदास्यम् ग्रदास्यतम् ग्रदास्यत ग्रदास्ययाम् ग्रदास्ययम् अदास्ययम् ádāsyas ádāsyatam ádāsyata ádāsyathās ádāsyethām ádāsyadhvam
- 3 म्रदास्यत् म्रदास्यताम् म्रदास्यत् म्रदास्यत म्रदास्यताम् म्रदास्यत ádāsyat ádāsyatām ádāsyan ádāsyata ádāsyetām ádāsyanta
- 1 श्रकिष्यम् श्रकिष्याव श्रकिष्याम श्रकिष्य श्रकिष्याविक श्रकिष्यामिक åkarisyam åkarisyāva åkarisyāma åkarisye åkarisyāvahi åkarisyāmahi etc. etc. etc. etc. etc.
- 941 The conditional is the rarest of all the forms of the Sanskrit verb. The RV. has but a single example, abharisyat, 'was going to carry off', and none of the Vedic texts furnishes another. In the Brāhmaṇas it is hardly more common (fifteen occurrences, of which several are in repetitions of the same passage) except in QB, where it is met with more than fifty times. Nor does it, like the future, become more frequent later: not an example occurs in Nala. Bhagavad-Gītā, or Hitopadeça; only one in Manu; and two in ('akuntalā

### II. The Periphrastic Future.

942. This formation contains only a single indicative tense, active and middle, without modes, or participle, or preterit.

Its consists in a derivative nomen agentis, having the

value of a future active participle, and used, either with or without an accompanying auxiliary, in the office of a verbal tense with future meaning.

As regards the presence or absence of the vowel  $\imath$ , the usage is said by the grammarians to be generally the same as in the s-future from the same root (above, 935) The most important exception is that the roots in r take no  $\iota$  thus, kartr (against karisya), roots han and gam show the same difference, while vrt, vrdh, and syand have  $\iota$  here, though not in the s-future. The few forms which occur in the older language agree with these statements

944 In the third persons of both voices, the nom. masc of the noun, in the three numbers respectively (373), is used without auxiliary: thus, भविता bhavitā, 'he or she or it will be', भवितारी bhavitārau, 'both will be', भवितार्स bhavitāras, 'they will be'. In the other persons, the first and second persons present of p मस as 'be' (636) are used as auxiliary; and they are combined, in all numbers, with the singular nom. masc. of the noun. As an independent verb, मस as has no middle forms; but for this auxiliary use middle persons have been made by analogy, के he being used in 1st sing.

	Thus,	from $\gamma$ दा	$d\bar{a}$ , 'give':			
	s.	active d	p	s	middle d	p
1	दातास्मि	दातास्वम्	दातास्मम्	दाताक्टे	दातास्वक्	
	$d\bar{a}t\dot{\bar{a}}smi$	dāt <b>á</b> svas	dātāsmas	$dar{a}t\dot{ar{a}}he$	$dar{a}t\dot{a}svahe$	$d\bar{a}t\dot{a}smahe$
2	दातानि	दातास्यम्	दातास्य	दातामे	दातामावे	दाताधे
	$dar{a}t\dot{a}si$	dātāsthas	dātāstha	dā tāse	$dar{a}t\dot{a}sar{a}the$	$dar{a}t\dot{a}dhve$
3	दाता	दातारी <sup>dātā</sup> rāu	दातारस	दाता	दातारी	दातारम
	$d\bar{a}t\dot{a}$	$dar{a}t\dot{a}rar{a}u$	दातारम् <sup>dātāras</sup>	$d\bar{a}t\dot{a}$	$dar{a}t\dot{a}rar{a}u$	दातारम् <sup>dātá</sup> ras

Very rarely, other persons than the third are used without the auxiliary verb thus, aham drastā, 'I shall see' (MBh.): tvam bhavitā (MBh. Megh.), 'thou shalt be'; and examples are not unknown of the auxiliary in the 3d person thus, vaktā 'sti (MBh.), 'he will speak', and of the use in dual and plural of the proper number-form with the auxiliary thus, kartārāu svah MBh., 'we two shall do'.

- 945. The accent in these combinations, as in all the ordinary cases of collocation of a verb with a preceding predicate noun or adjective (592), is on the noun itself, and, unlike all the true verbal forms, the combination retains its accent everywhere even in an independent clause thus, tarhi vā atmāṣṭró bhavitāsmi (CB.), 'then I shall be out of danger' (where bhaviṣyāmi, if used, would be accentless). Whether in a dependent clause the auxiliary verb would take an accent (595), and whether, if so, at the expense of the accent of the noun (as in the case of a preposition compounded with a verb-form: 1083, we are without the means of determining.
- 946. In the Veda, the nomina agentis in tr or tar, like various other derivative nouns (271), but with especial frequency, are used in participal construction, governing the accusative if they come from roots whose verbal forms do so. Often, also, they are used predicatively, with or without accompanying copula, yet without any implication of time; they are not the beginnings, but only the forerunners, of a new tense-formation. The tense-use begins, but rather sparingly, in the Brāhmanas (from which over thirty occurrences are quotable), and grows more common later, though the periphrastic future is nowhere so frequent as the s-future.
- 947. Middle forms are extremely few in the older language. TS has once prayoktáse, which seems to be 1st sing. (the usual ending e added to the abbreviated root's); but TA. (1.11) has once the later form yaṣtáhe, çayıtáse in ÇB. is clearly 2d sing, TB has once yastásmahe, 1st pl

#### Uses of the Futures and Conditional.

948. As the s-future is the commoner, so also it is the one more indefinitely used. It expresses in general what is going to take place at some time to come — but often, as in other languages, adding on the one hand an implication of will or intention, or on the other hand that of promise or threatening.

A few examples are varsisyáty āisámah parjányo vṛṣṭimān bhavisyati (ÇB.), 'it is going to rain, Parjanya is going to be rich in rain this year'; yás tán ná véda kím rcá karisyati (RV), 'whoever does not know that, what will he do with verse?' á vāt vayám agnī dhāsyāmaha átha yūyám kɨm karisyatha (ÇB.), 'we are going to build the two fires; then what will you do?' tám indro 'bhyádudrāva hanisyán (ÇB., 'him Indra ran at, intending to slay'; yády evá karisyátha sākám devāir yajñíyāso bhavisyatha 'RV.), 'if

ye will do thus, ye shall be worthy of the sacrifice along with the gods',  $d\hat{a}nt\bar{a}s$  te catsyantı (AV.), 'thy teeth will fall out',  $n\hat{a}$  marışyası  $m\hat{a}$  bibheh (AV), 'thou shalt not die; be not afraid';  $br\bar{u}hi$  kva yāsyası (MBh.), 'tell us, where are you going to go' yadi  $m\bar{a}m$  pratyākhyāsyası viṣam āsthāsye (MBh), 'if you shall reject me, I will resort to poison'. As in other languages, the tense is also sometimes used for the expression of a conjecture: thus ko 'yam devo gandharvo vā bhavişyatı (MBh), 'who is this' he is doubtless a god, or a Gandharva'.

949. The periphrastic future is defined by the grammarians as expressing something to be done at a definite time to come. And this, though but faintly traceable in later use, is a distinct characteristic of the formation in the language where it first makes its appearance (Delbrück). It is especially often used along with  $condsymbol{cond}{condsymbol{cond}{condsymbol{cond$ 

A few examples are: yatarān vā ime çvah kamitāras te jetāras (K.), 'whichever of the two parties these shall choose tomorrow, they will conquer'. prātar yastāsmahe (TB), 'we shall sacrifice tomorrow morning', ityahê vah paktásmi (CB), 'on such and such a day I will cook for you'; tán ma éhām rátrim ánte çayıtáse jatá u te 'yám túrhi putró bhavitá (CB), 'then you shall lie with me one night, and at that time this son of yours will be born'. In other cases, this definiteness of time is wanting, but an emphasis, as of special certainty, seems perhaps to belong to the form, thus, bibhrhi mā pārayısyāmi tvé 'ti. kásmān mā pārayisyasī 'ty āughá imāh sárvāh prajā nirvodhá, tátas tvā pārayitāsmī 'tı (CB.), 'support me and I will save you, said it. From what will you save me? said he. A flood is going to carry off all these creatures; from that I will save you, said it', paridevayām cakrire mahac chokabhayam prāptāsmas (GB.), 'they set up a lamentation "we are going to meet with great pain and dread", yaje 'yakşı yaştāhe ca (TA.), 'I sacrifice, I have sacrificed, and I shall sacrifice'. In yet other cases. in the older language even, and yet more in the later, this future appears to be equivalent to the other: thus, prajāyām enam vijnātāsmo yadi vidvān vā juhoty avidvān vā (AB.), 'we shall know him in his children whether he is one that sacrifices with knowledge or without knowledge'; vaktāsmo vā idam devebhyah (AB.), 'we shall tell this to the gods'; yadı svārtho mamā 'pı bhavıtā tata evam svārtham karısyāmı (MBh.), 'if later my own affair shall come up, then I will attend to my own affair', katham tu bhavitāsy eka iti tvām nṛpa çocumi (MBh.), 'but how will you get along alone? that, O king, is the cause of my grief about you'

950. The conditional would seem to be most originally and properly used to signify that something 'was going to' be done. And this value it has in its only Vedic ocurrence, and occasionally elsewhere. But usually it has the sense ordinarily called "conditional"; and in the great majority of its occurrences it is found (like the subjunctive and the optative, when used with the same value) in both clauses of a conditional sentence.

Thus, yó vrtráya sínam átrá 'bharisyat prá tím jánitrī vidúsa uiāca (RV), 'him, who was going here to carry off Vritra's wealth, his mother proclaimed to the knowing one', catayum gam aharisyam (AB.), 'I was going to make (should have made) the cow live a hundred years' (in other versions of the same story is added the other clause, in which the conditional has a value more removed from its original. thus, in GB, 'if you, villain, had not stopped [prágrahīsyah] my mouth'); táta evá 'sya bhayám vì 'yāya kísmād dhy ábhesyad dvitíyād vāi bhayám bhavati (CB), 'thereupon his fear departed; for of whom was he to be afraid? occasion of fear arises from a second person; útpapāta cirám tán mene yád vásah paryúdhāsyata (CB.), 'he leaped up; he thought it long that he should put on a garment'; số that evá nổ 'vindat prajapatir yatra 'hosyat (MS). 'Prajapati, verily, did not then find where he was to (should) sacrifice'; evam cen na 'vaksyo murdha te vyapatisyat (GB.), 'if you should not speak thus, your head would fly off'; sá yád dhāt 'tāvad evā 'bhavısyad yāvatyo har 'vā 'gre prajāh sṛṣtās tāvatyo hār 'vā 'bhavisyan ná prá 'janisyanta (CB.), 'if he had been only so much, there would have been only so many living creatures as were created at first; they would have had no progeny, him vā 'bhavişyad aruņas tamasāin vibhettā tam cet sahasrakırano dhurı nā 'karışyat (Çak., 'would the Dawn, forsooth, be the scatterer of the darkness, if the thousand-rayed one did not set her on the front of his chariot?

# CHAPTER XIII.

# VERBAL ADJECTIVES AND NOUNS: PARTICIPLES, INFINITIVES, GERUNDS.

951. Those verbal adjectives, or participles, which are made from tense-stems, and so constitute a part of the various tense-systems, have been already treated. It remains to describe certain others, which, being made directly from the root itself, belong to the verbal system as a whole, and not to any particular part of it.

The infinitive (with a few sporadic exceptions in the older language) also comes in all cases from the root directly, and not from any of the derived tense-stems.

The same is true of the so-called gerunds, or indeclinable participles.

# Passive Participle in $t\acute{a}$ or $n\acute{a}$

952. By the accented suffix  $\vec{n}$   $t\acute{a}$  — or, in a comparatively small number of verbs.  $\vec{n}$   $n\acute{a}$  — is formed a verbal

adjective which, when coming from transitive verbs, qualifies anything as having endured the action expressed by the verb: thus, दत्त dattá, 'given'; उत्त uktá, 'spoken'. Hence it is usually called the passive participle; or, to distinguish it from the participle belonging to the passive present-system (771), the past passive participle.

When made from an intransitive or neuter verb, the same participle, as in other languages, has no passive but only an indefinite past sense: thus, সন gatá, 'gone'; মূন bhūtá, 'been'; ঘনিন patitá, 'fallen'.

953. In general, this participle is made by adding  $\pi$  tá to the bare verbal root, with observation of the ordinary rules of euphonic combination.

Some roots, however, require the prefixion of the auxiliary vowel i to the suffix. For these, and for the verbs that add  $n\acute{a}$  instead of  $t\acute{a}$ , see below, 956, 957.

As to the accent when the root is preceded by a preposition, see  $1085\,a$ 

- 954. The root before  $\vec{n}$  tá has usually its weakest form, if there is anywhere in the verbal system a distinction of weak and strong forms. Thus:
- a. A penultimate nasal is dropped. e g. altá from  $\gamma$  añy, baddhá from  $\gamma$  bandh, srastá from  $\gamma$  srans or sras.
- b. Roots which in the weak forms of the perfect are abbreviated (794) suffer the same abbreviation here: thus, uktá from V vac,  $\bar{u}dh\acute{a}$  from V vah, istá from V yay, suptá from V svap, viddhá from V vyadh, prstá from V prach.
- c. Final  $\bar{a}$  is weakened to  $\bar{\imath}$  in  $g\bar{\imath}t\ell\ell$  from  $\sqrt{g}\bar{a}$  'sing',  $p\bar{\imath}t\ell\ell$  from  $\sqrt{p}\bar{a}$  'drink',  $dh\bar{\imath}t\ell\ell$  from  $\sqrt{dh}\bar{a}$  'suck',  $sph\bar{\imath}t\ell\ell$ ,  $v\bar{\imath}t\ell\ell$  from  $\sqrt{v},\bar{\jmath}t\ell\ell$  from  $\sqrt{v},$
- d. A final m or n is lost after a in gath, nath, yath, rath (from Vgam etc.), hath, math, ksath, tath, vath (from Vhan etc.).
- e. More isolated cases are  $\bar{u}t\acute{a}$  from  $\gamma av$ ,  $ut\acute{a}$  from  $\gamma v\ddot{a}$  'weave',  $c_ist\acute{a}$  from  $\gamma c\ddot{a}s$ ,  $m\ddot{u}rt\acute{a}$  referred to  $\gamma m\ddot{u}rch$ ,  $sy\bar{u}t\acute{a}$  from  $\gamma s\bar{v}v$ ,  $dy\bar{u}t\acute{a}$  from  $\gamma d\bar{v}v$  'play',  $m\ddot{u}t\acute{a}$  from  $\gamma m\ddot{v}v$ ,  $dh\ddot{u}ut\acute{a}$  from  $\gamma dh\ddot{u}v$  'cleanse' (RV. has also  $dh\ddot{u}t\acute{a}$ ).

- 955. Of more irregular character are the following
- a. A number of roots ending in am retain the nasal and lengthen the radical vowel (as in others of their verbal forms). thus, kāntá, krāntá, tāntá, çāntá, crāntá, from y kram etc: y dhvan 'be covered' forms in like manner dhvāntá.
- b. Three roots in an make the participle from parallel roots in  $\bar{a}$  thus,  $j\bar{a}t\dot{a}$ ,  $kh\bar{a}t\dot{a}$ ,  $s\bar{a}t\dot{a}$ , from Vjan etc.
- c. The root  $d\bar{a}$  'give' forms datta (from the derivative form dad), but  $d\bar{a}ta$  also is found in composition in V. The contracted tta (as if for  $d\bar{a}ta$ , with the radical vowel lost) is widely found in composition, especially with prepositions (1087 e), but also with other elements: thus,  $dev \hat{a}tta$  (RV.); punartta (PB. vi. 5.12), and, according to the grammarians,  $s\bar{u}tta$ . The root jaks (derivative of ghas. 675) forms jagdha, as if from jagh (once apparently abbreviated in composition to gdha in TS. thus, agdhad, varphi var makes in Veda varphi (beside varphi).
- 956. The suffix with  $\bar{z}$  i, or in the form হন itá, is regularly used with the derivative verb-stems in secondary conjugation (chap. XIV.), also often with roots of a derivative character (as জিল্ম jinv, ক্মি hins), and not infrequently with original roots (as বন্ pat, ব্যু car, দল্ম manth, গা  $\bar{c}$ ).

In RV. and AV, the participles in ita from simple roots are more than a sixth of the whole number. Among them, udita (i/vad) is the only case of abbreviation of va to u. From crath comes crthita (once).  $\dot{J}ahita$  from  $\dot{V}h\bar{u}$  (by substitution of the present-stem as shown in  $fah\bar{u}mi$ ) is an isolated irregularity. Cayita shows the same strengthening which appears in the present-system (629).

A few roots form the participle either with or without the auxiliary thus, guptá and gupitá, drptá and drpitá, dhṛṣṭā and dhṛṣṭā, mattá and maditá, vittā (also vinnā) and viditā.

The root grabh or grah has, as elsewhere, long î: thus, gṛbhītá, gṛhītá.

- 957. The suffix  $\vec{\eta}$   $n\acute{a}$  (always without auxiliary  $\vec{\xi}$   $\vec{i}$ ) is taken instead of  $\vec{\eta}$   $t\acute{a}$  by a number of roots. Thus:
- a. Certain roots în  $\bar{a}$ , and in i and u-vowels: namely,  $cy\bar{u}n\hat{a}$  or  $c\bar{i}n\hat{a}$  from  $\sqrt{cy\bar{u}}$ ,  $cy\bar{u}n\hat{a}$  from  $\sqrt{cy\bar{u}}$ ,  $c\bar{i}n\hat{a}$  from  $\sqrt{cy\bar{u}}$ ,  $c\bar{i}n\hat{a}$  from  $\sqrt{cy\bar{u}}$  or  $c\bar{i}n\hat{a}$  from  $cy\bar{i}n\hat{a}$  f
- b. The roots in variable r (so-called  $\bar{r}$ -roots 242), which before the suffix becomes  $\bar{r}r$  or  $\bar{u}r$ : thus,  $k\bar{r}rn\hat{a}$ ,  $g\bar{r}rn\hat{a}$ ,  $j\bar{r}rn\hat{a}$ ,  $t\bar{r}rn\hat{a}$ ,  $d\bar{r}rn\hat{a}$ ,  $c\bar{r}rn\hat{a}$ ,  $st\bar{r}rn\hat{a}$  (beside  $strt\hat{a}$ );  $p\bar{u}rn\hat{a}$ ,  $m\bar{u}rn\hat{a}$ ; and  $j\bar{u}rn\hat{a}$ .

- A few participial forms in tá from such roots are met with in the older language thus, gūrtá, pūrtá, çīrtá.
- c. A few roots ending in j (which becomes g before the suffix 216.4) thus, bhagná from  $\gamma$ bhaj, bhugná from  $\gamma$ bhuj, magná from  $\gamma$ majj, rugná from  $\gamma$ ruj. Also, one or two others that show a guttural before the na thus, lagná from  $\gamma$ lag, vrkná from  $\gamma$ vrace, akná from  $\gamma$ lac
- d. A number of roots, some of them very common ones, in d (which becomes n before the suffix 161, end): thus, channá, chinná, bhinná, vinná (beside vittá and viditá), skanná, syanná, svinná, tunná, panná, sanná (beside sattá, which alone is found in V.), and hlanná (according to the grammarians) from  $\gamma hlād$ ; also trnná from  $\gamma trd$  and chrnná from  $\gamma chrd$ , which show an irregular lingualization of the nasal; and others.
- 958. The grammarians reckon as participles of this formation a few miscellaneous derivative adjectives, coming from roots which do not make a regular participle: such are  $ks\bar{a}ma$ , 'burnt',  $krc\dot{a}$ , 'emaciated',  $pakv\dot{a}$ , 'ripe',  $phull\dot{a}$ , 'expanded',  $c\dot{a}s\dot{a}s\dot{a}$ , 'dry'.

### Past Active Participle in tavant.

- 959. From the past passive participle is made, by adding the possessive suffix বন্ vant, a secondary derivative having the meaning and construction of a perfect active participle: for example, নন্ ক্নবান tát kṛtávān, 'having done that'. Its inflection is like that of other derivatives made with this suffix (452 ff.); its feminine ends in বনী vatī; its accent remains on the participle.
- 960. Derivative words of this formation are found in RV., but without anything like a participial value. The AV. has a single example, with participial meaning: acitávaty átithāu, 'one's guest having eaten' (loc. abs.). In the Brāhmanas also it is extremely rare. In the later language, however, it comes to be quite common. And there it is almost always used predicatively, and generally without copula expressed, or with the value of a personal verb-form in the perfect tense (like the derivative in tā in the future: 942 ff.). For example mām na kaccid drsṭavān, 'no one has seen me'; sa nakulam vyāpādītavān, 'he destroyed the ichneumon'; or, with copula, mahat krchram prāptavaty asi, 'thou hast fallen upon great misery'. Although originally and properly made only from transitive verbs (with an object, to which the participle in ta stands in the relation of an objective or factitive predicate), it is finally found also from intransitives thus, cūtena samcritavatī (Çak.), 'has become united with the mango-tree'; gatavatī (ib.), 'she has gone'.

### Future Passive Participles: Gerundives.

961. Certain derivative adjectives (for the most part

more or less clearly secondary derivatives) have acquired in the language a value as qualifying something which is to, or which ought to, suffer the action expressed by the root from which they come; and they are allowed to be made from every verb. Hence they are, like more proper participles, usually treated as a part of the general verbal system, and called future passive participles, or gerundives (like the Latin forms in ndus, to which they correspond in meaning).

962. The suffixes by which such gerundives are regularly and ordinarily made are three: namely য ya, নত্য ta-vya, and মনীয়  $an\bar{\imath}ya$ .

Derivatives in ya having this value are made in all periods of the language, from the earliest down; the other two are of more modern origin, being entirely wanting in the oldest Veda (RV.), and hardly known in the later. Other derivatives of a similar character, which afterward disappear from use, are found in the Veda.

963. The suffix ya in its gerundive use has nothing to distinguish it from the same suffix as employed to make adjectives and nouns of other character (see below, chap. XVIII.: 1213). And it exhibits also the same variety in the treatment of the root.

The original value of the suffix is ia, and as such it has to be read in the very great majority of its Vedic occurrences. Hence the conversion of e and av before it (see below).

Thus. a. Final  $\bar{a}$  becomes e before the suffix.  $d\acute{e}ya$ ,  $khy\acute{e}ya$ ,  $m\acute{e}ya$  (probably  $d\acute{a}-ia$  etc., with euphonic y interposed) but RV. has once  $-j\~n\=aya$ . — b. The other vowels either remain unchanged, or have the guna or the vrddhi strengthening, and e usually and o always are treated before the ya as they would be before a vowel. thus, j'ayya, bh'ayya,  $l\=ayya$ , n'avya, bh'avya, h'avya,  $bh\=avya$ ; v'arya: and, in the later language,  $n\~iya$ , jeya,  $dh\~iya$  (such cases are wanting earlier). In a few instances, a short vowel adds t before the suffix thus, itya, mitya, cr'utya, st'utya, krtya (the only Vedic examples). — c. Medial a remains unchanged or is lengthened thus, d'abhya, v'andya, s'adya; m'adya, v'acya. — d. Medial i, u, and r-vowels are unchanged or have the guna-strengthening: thus, 'itya, g'utya, dhrya, dv'eya, g'utya, dv'eya, g'utya, dv'eya, g'utya, dv'eya, g'utya, dv'eya, dv'eya, g'utya, dv'eya, dv'eya

The RV. has about forty examples of this gerundive, and the AV. adds half as many more Except in  $bh\bar{a}vi\hat{a}$  (once), the accent in RV. is always

on the root; AV. has several cases of accent on the i of the suffix (hence written  $\bar{u}dy\dot{u}$ ,  $\bar{u}cy\dot{u}$ ,  $-vy\bar{u}dhy\dot{u}$ ,  $-dharsy\dot{u}$ ). According to the grammarians, the accent is on the root or else the ending is circumflexed always the former, if the ya follow a vowel.

964. The suffix tavya is a secondary adjective derivative from the infinitival noun in tu (below, 972), made by adding the suffix ya (properly ia, whence the accent ya), before which the final u, as usual, has guna-strengthening, and is resolved into av.

Hence, both as regards the form taken by the root and the use or omission of an auxiliary vowel i before the tavya, the rules are the same as for the formation of the infinitive (below, 968).

No example of this formation is found in RV., and in AV. occur only two, panitavyà and hinsitavyà. In the Brāhmana language it begins to be not rare, and is made both from the simple root and the derived conjugational stems (next chapter); in the classical language it is still more frequent According to the grammarians, the accent of the word is either circumflex on the final or acute on the penult thus, kartavyà or-kartávya, in the accentuated texts, it is always the former.

As to the impersonal use of this gerundive, see below, under Passive (999).

965. The suffix  $an\bar{\imath}ya$  is in like manner the product of secondary derivation, made by adding the adjective suffix  $\bar{\imath}ya$  (1215) to a nomen actionis formed by the common suffix ana.

It follows, then, as regards its mode of formation, the rules for the suffix ana (below, chap. XVIII.: 1150).

This derivative also is unknown in RV., and in AV. is found only in  $upaj\bar{v}van\bar{t}ya$  and  $\bar{u}mantran\bar{t}ya$  (in both of which, moreover, its distinct gerundive value admits of question). In the Brāhmaṇas (where less than a dozen examples of it have been noted), and in the later language, it is much less common than the gerundive in tavya. Its accent, as in all the derivatives with the suffix  $\bar{v}ya$ , is on the penult thus,  $karan\bar{t}ya$ .

- 966. Other formations of kindred value are found in the Veda as follows.
- a. Gerundives in tua or tva, apparently made from the infinitival noun in tu with the added suffix a (1209). They are  $k \acute{a}rtua$  (in two occurrences  $k \acute{a}rtva$ ),  $j \acute{a}ntua$ ,  $j \acute{e}tua$ ,  $n \acute{a}ntua$ ,  $v \acute{a}ktua$ ,  $s \acute{o}tua$ ,  $s n \acute{a}tua$ ,  $h \acute{a}ntua$ ,  $h \acute{e}tua$ , and, with auxiliary i (or  $\bar{i}$ ),  $j \acute{a}nitva$ ,  $s \acute{a}nitva$ ,  $b h \acute{a}v \bar{i}tva$ .
- b. Gerundives in enia or enya (compare 1217) they are īdenia, carenia, drcenia, bhūsenya, yudhenia, varenia; with one example from an apparent aorist-stem, yamsenya, and three or four from secondary verb-stems (see below, 1038)
- c. Gerundives in áyıa (once áyya compare 1218). they are dakṣáyıa, panáyıa, vıdáyıa, çraváyıa, hnavāyıa, with a few from causative secondary con-Jugation-stems (below, chap XIV.) and stuṣéyıa is of close kindred with them.

- d. A few adjectives in elima, as sacelima, bhidelima (apparently not found in use) are reckoned as gerundives by the grammarians.
- 967. The division-line between participial and ordinary adjectives is less strictly drawn in Sanskrit than in the other Indo-European languages. Thus, adjectives in u, as will be seen later (chap. XVII.: 1178), from secondary conjugational stems, have participial value: and in the Brāhmanas (with an example or two in AV.) is found widely and commonly used a participial adjective formed with the suffix uka (ibid., 1180).

### Infinitives.

The rules as to the use or omission of the auxiliary i are the same as those that apply to the formation of the periphrastic future-noun in  $t_i$  or tar (943).

The same form, in a like use, is found also in the older language, back to its earliest recorded period; but it is there only one of a whole body of related formations, an account of which is in brief as follows

- 969. In the Veda and Brāhmana, a number of verbal nouns, nomina actionis, in various of their cases, are used in constructions which assimilate them to the infinitive of other languages—although, were it not for these other later and more developed and pronounced infinitives, the constructions in question might pass as ordinary case-constructions of a somewhat peculiar kind.
  - 970. The nouns thus used infinitively are the following:
- a. The root-noun, without derivative suffix, is so used in its accusative in am, its dative in e or (from  $\bar{e}$ -roots)  $\bar{e}i$ , its genitive and ablative in as, and its locative in i.
- b. The verbal noun in tu is so used in its accusative in tum, its dative in tuve or  $tav\bar{u}l$ , and its ablative and genitive in tos.

Of other nouns, only single cases, generally datives, are reckoned as used with infinitive value; thus

- c. From the verbal noun in as, the dative in ase, and also, in an extremely small number of instances, a dative in se (or se), from a noun formed with s simply.
  - d From nouns in man and van, datives in mane and vane.
- e. From nouns in ti, datives in taye, or (from one or two verbs) in  $ty\bar{a}i$ .
  - f From nouns in  $\iota$ , datives in  $\dot{a}ye$ .
  - g. From nouns in dhi and si, datives in  $dhy\bar{a}i$  and  $sy\bar{a}i$ .
- h. A few infinitives in san are perhaps locatives from nouns in an added to a root increased by s.
- i. From a single root, dhr, are made infinitively used forms in tare, of which the grammatical character is questionable.

Among all these, the forms which have best right to special treatment as infinitives, on account of being of peculiar formation, or from suffixes not found in other uses, or both, are those in se, sani, tani, dhyān, and tavān.

Except the various cases of the derivative in tu, and of the root-noun, these infinitives are almost wholly unknown outside the Rig-Veda.

Other suffixes and forms than those noticed above might be added, for it is impossible to draw any fixed line between the uses classed as infinitive and the ordinary case-uses; and the so-called infinitives are found coordinated in the same sentence with common nouns, and even with compound nouns.

More special rules as to the various formations are as follows:

971. The root-noun used as infinitive has the same form, and the same accent, both when simple and when combined with prepositions, as in its other uses. In the very great majority of instances, it is made from roots ending in a consonant, but also from a few in  $\bar{a}$   $(khy\bar{a}, d\bar{a}, dh\bar{a}, p\bar{a}^{\,2}, m\bar{a}, y\bar{a})$ , from two or three in i and u-vowels  $(hi, m\bar{i}, bh\bar{u})$ , and from one or two in changeable r, which takes the u-form (tur, str).

The roots in  $\bar{a}$  form the accus. in  $\bar{a}m$  (pratidh $\dot{a}m$ , AV.), the dat. in  $\bar{a}i$ , the abl. in  $\bar{a}s$  (understanding avas $\dot{a}$  before  $\dot{a}$  as for avas $\dot{a}s$  and not avas $\dot{a}t$  in RV. iii 53.20), and the locative in e (only two examples, of which one is better understood as dative).

972. The infinitive noun in tu is made freely from roots of every form. The root takes the guna-strengthening, if capable of it, and often adds the auxiliary vowel i before the suffix (according to the rule already stated, 968). The root is accented, unless the noun be combined with a preposition, in which case the latter has the accent instead. thus, kartum, etave, hantos, but nkartum, niretave, nirhantos.

The dative in  $tav\bar{a}i$  is in two respects anomalous: in having the heavy feminine ending  $\bar{a}i$  along with a strengthened u, and in taking a double accent, one on the root or on the prefixed preposition, and the other on the ending  $\bar{a}i$ : thus, étav $\bar{a}i$ , hântav $\bar{a}i$ , âtyetav $\bar{a}i$ , âpabhartav $\bar{a}i$ .

The root grah makes (as in other kindred formations) gráhītu, and long ī is shown also by çárītu, stárītu, hávītu (and compare bhávītva, 966 a)

973. The infinitive in ase is made in RV. from about twenty-five roots, in AV. and later there have been noted no other examples of it. In near three quarters of the cases, the accent is on the suffix thus, rñyáse, jīváse, bhiyáse, tujáse; the exceptions are cákṣase; dháyase (with y inserted before the suffix), and áyase, bhárase, spárase, hárase (with guṇa-strengthening of the root) Strengthening of the root is also shown by javáse, doháse, bhojáse, cobháse. In puṣyáse is seen, apparently, the present-stem instead of the root

The ending se is extremely rare, being found only in jisé and perhaps tusé, and one or two still more doubtful cases

- 974. Infinitives in mane are made from only five roots thus,  $tr\ddot{a}mane$ ,  $d\dot{a}mane$ ,  $dh\dot{a}rmane$ ,  $bh\dot{a}rmane$ , and (with different accent)  $vidm\dot{a}ne$ . From  $\gamma d\bar{a}$  comes  $d\bar{a}v\dot{a}ne$ ,  $turv\dot{a}ne$  may come directly from  $\gamma tr$ , or through the secondary root turv,  $dh\dot{a}rvane$  is rather from  $\gamma dh\bar{u}rv$  than from  $\gamma dhvr$ .
- 975. The infinitives in taye are istáye (Vis), pītâye (Vpā 'drink'), vītâye, sātâye. In tyāi, the only examples noted are ityāt (RV) and sāḍhyāi (AB.). With aye are formed tujâye, drçâye, mahâye, yudhâye, sanâye.
- 976. The ending  $dhy\bar{a}i$  is, more than any other, irregular and various in its treatment. It has always an a before it; and in the majority of cases it is accented upon this a, and added to a weak form of root. thus,  $cuc-ddhy\bar{a}i$ ,  $priadhy\bar{a}i$ ,  $dhiyadhy\bar{a}i$ ,  $huvadhy\bar{a}i$ . But the form of root is the strong one in a few cases: namely,  $cayadhy\bar{a}i$ ,  $stavadhy\bar{a}i$ ,  $taradhy\bar{a}i$ ,  $jaradhy\bar{a}i$ ,  $mandadhy\bar{a}i$ ,  $vandadhy\bar{a}i$ . In half-a-dozen forms, again, the root has the accent: namely,  $ksaradhy\bar{a}i$ ,  $gamadhy\bar{a}i$ ,  $yajadhy\bar{a}i$  (but once or twice also  $yajadhy\bar{a}i$ ),  $vahadhy\bar{a}i$ ,  $sahadhy\bar{a}i$ ,  $bharadhy\bar{a}i$ . In a single instance,  $proadhy\bar{a}i$ , the suffix is added distinctly to a present-stem; and in one,  $vardhadhy\bar{a}i$ , to a perfect stem. Finally, in a number of instances (ten), this infinitive is made from a causative stem in ay: thus,  $madayadhy\bar{a}i$ ,  $risayadhy\bar{a}i$ , etc.

This infinitive is by no means rare in RV., being made in thirty-five different forms (with seventy-two occurrences). But it is hardly known outside of the RV.; the AV. has it but once (in a passage found also in RV.), and in the branches of the Yajur-Veda but two or three examples have been noticed (one of them TS. falsely reads gámadhye); in the Brāhmaṇa language it appears to be entirely wanting.

- 977. An example or two are met with of an infinitive in  $sy\bar{a}i$  thus,  $r\delta hisy\bar{a}i$  (TS.),  $avyathisy\bar{a}i$  (K.).
- 978. The infinitives in sam are. -bhūṣánı from  $Vbh\overline{u}$ , cūṣánı from  $Vc\overline{u}$  or  $cv\overline{u}$ , neṣánı from  $Vn\overline{i}$ ; saksánı from Vsah, parsánı from Vpr, tarīṣánı from Vtr, and  $grn\overline{i}$ ṣánı and -strn $\overline{i}$ ṣánı from VVgr and str the last containing evident present tense-signs (compare the 1st sing.  $grn\overline{i}$ ṣé, 894 d).
- 979. The only infinitive in tari is dhart ari (with its compound vidhart ari), from y/dhr.

#### Uses of the Infinitives.

980. The uses of the so-called infinitives are for the most part closely accordant with those of the corresponding cases from other abstract nouns. Thus

981. The accusative, which is made only from the root-noun and the noun in tu, is used as object of a verb

Especially, of forms from the roots cak, 'be able', and arh, 'be worthy, have the right or the power'. Thus, cakéma tvā samīdham (RV.), 'may we accomplish thy kindling'; mā cakan pratidhām ssum (AV.), 'may they not be able to fit the arrow to the string'; māno vā imām sadyāh pāryāptum arhati mānah pāribhavitum (TS), 'the mind, forsooth, can at once attain and surpass her', kō hy ètāsyā 'rhati gāhyam nāma grāhītum (ÇB.), 'for who is worthy to take his secret name?' In the Veda, the construction with these verbs is only one among others, in the Brāhmaṇa, it becomes the greatly prevalent one (three quarters or more of all the cases)

Further, of verbs of motion (next most frequent case). thus,  $d\dot{a}hsin\bar{a}nih botum$  eti (TS.), 'he goes to sacrifice things pertaining to sacrificial gifts', indram pratiram emy áyuh (RV.), 'I go to Indra for (1 e. beseech of him) the lengthening out of life'; — of Vdhr, 'persist in, undertake' as, sá idám yātāh sārvam evā dāgdhum dadhre (QB.), 'he, as soon as born, began to buin this universe'; — of verbs meaning 'desire, hope, notice, know', and the like as, pāṣān vicrtam vettha sārvān (AV.), 'thou knowest how to loosen all bonds'; tāsmād agnām nā "driveta pārihantum (QB.), 'therefore one should not be caleful to smother the fire'; — and of others.

982. Of the infinitive datives, the fundamental and usual sense is that expressed by 'for, in order to, for the purpose of'.

Examples are: viçvam jīvām carāse bodhāyantī (RV.), 'awakening everş living creature to motion'; tān ūpa yāta pībadhyāi (RV), 'come to drink them'; nāi 'tām te devā adadur āttave (AV.), 'the gods did not give her to thee for eating'; prāi "d yudhāye dāsyum indrah (RV), 'Indra went forward to fight the demon'; cāksur no dhehi vikhyāi (RV.), 'give us sight for looking abroad'.

Some peculiar constructions, however, grow out of this use of the infinitive dative. Thus:

a. The noun which is logically the subject or the object of the action expressed by the infinitive is frequently put beside it in the dative (by a construction which is in part a perfectly simple one, but which is stretched beyond its natural boundaries by a kind of attraction) thus,  $cak\bar{a}ra$  sūryāya pānthām ānvetavā u (RV.), 'he made a track for the sun to follow (made for the sun a track for his following)'; cicīte crīnge rākṣobhyo vinīkṣe (RV.), 'he whets his horns to pierce the demons'; rudrāya dhānur ā tanomi brahmadvīse cūrave hāntavā u (RV.), 'I stretch the bow for Rudra, that with his arrow he may slay the brahma-hater'; asmābhyam drcūye sūryāya pūnar dātām āsum, 'may they grant life again, that we may see the sun'.

b. An infinitive with  $\sqrt{kr}$ , 'make', is used nearly in the sense of a causative verb: thus,  $pr\acute{a}$  'ndhám cronám cákṣasa étave krthah (RV.), 'ye make the blind and lame to see and go', agním samídhe cakártha (RV.), 'thou hast made the fire to be kindled'. Of similar character is an occasional

construction with another verb as, yád īm uçmási kártave kárat tát (RV.), what we wish to be done, may he do that.

- c. A dative infinitive is not seldom used as a predicate, sometimes with, but more usually without, a copula expressed. thus, agnir iva ná pratidhŕse bhavati (TS.), 'like fire, he is not to be resisted'; mahimá te anyéna ná samináce (VS.), 'thy greatness is not to be attained by another'; níkūm indro níkartave ná çakráh páriçaktave (RV.), 'Indra is not to be put down, the mighty one is not to be overpowered'.
- d. Sometimes an infinitive so used without a copula has pretty clearly the value of an imperative: thus,  $ty\bar{a}$  me  $yacas\bar{a}...\bar{a}ucij\delta$  huv $adhy\bar{a}i$  [asti] (RV.), 'these glorious ones shall the son of Uçij invoke for me';  $s\bar{u}kt\bar{e}bhir$  vah ..  $\ell ndr\bar{a}$  nv  $\ell agn\bar{i}$  avase huv $\ell agn\bar{i}$  [stah] (RV.), 'with your hymns shall ye call now on Indra and Agni for aid';  $\ell agn\bar{i}$  agn $\ell agn\ell\bar{i}$  n $\ell agn\bar{i}$  agn $\ell agn\ell\bar{i}$  namobhil [asmi] (RV.), 'let me greet Agni with homage';  $\ell agn\bar{i}$  agn $\ell agn\bar{i}$  agn $\ell agn\bar{i}$  (RV.), 'and let our sacrificers cross all regions'. The infinitives in  $\ell agn\bar{i}$  and  $\ell agn\bar{i}$  (which latter is in all its uses accordant with datives) are those in which the imperative value is most distinctly to be recognized.
- e. In the ÇB. (with only a sporadic case or two elsewhere) the dative in  $tav\bar{a}\iota$  is frequently used with a verb signifying 'speak'  $(br\bar{u}, vac, ah)$ , to express the ordering of anything to be done thus,  $tasm\bar{a}d$   $\delta sadh\bar{\iota}n\bar{a}m$  evilonian  $uchettav\bar{a}\iota$   $br\bar{u}y\bar{a}t$ , 'therefore let him direct the roots of the plants to be cut up (speak in order to cutting up)'
- 983. The ablative infinitive which, like the accusative, is made only from the root-noun and that in tu is found especially with the prepositions  $\dot{a}$ , 'until', and  $pur\dot{a}$ , 'before'.

Thus,  $\dot{a}$  tâmitos (TS. etc.), 'until exhaustion'; pur $\dot{a}$  vācâh prâvaditos (TS.), 'before utterance of the voice'. In the Brāhmana language, this is the well-migh exclusive construction of the ablative, in the Veda, the latter is used also after pt, 'without', and after several verbs, as  $tr\bar{a}$  and  $p\bar{a}$ , yu,  $bh\bar{a}$ .

In two or three instances, by an attraction similar to that illustrated above for the dative (982 a), a noun dependent on this infinitive is put in the ablative beside it. thus, purā vāgbhyah sampravadītoh (PB), 'before the utterance together of the voices'; trādhvam kartād avapādah (RV.), 'save us from falling down into the pit'.

984. The genitive infinitive (having the same form as the ablative) is in common use in the Brāhmana language as dependent on *īgvará*, 'lord, master', employed adjectively in the sense of 'capable' or 'likely' or 'exposed to'.

Examples are: tá [devátāh] īçvará enam pradáhaḥ (TS.), 'they are lıkely to burn him up'; átha ha vá īçvarð 'gním citvá kímcid dāuritám ápattor ví vā hválitoḥ (ÇB.), 'so in truth he is hable, after piling the fire, to meet with some mishap or other, or to stagger'; īçvaram vāi rathantaram udgātuç cukṣul pramuthitoh (PB.), 'the rathantura is hable to knock out the eye of the chanter'.

The dative is once used in QB. instead of the genitive (in içvarāń jánayitavāt), and, in the later language, sometimes the accusative in tum Occasionally the masc sing nom. içvarah is used, without regard to the gender or number of the word which it qualifies thus, tásye "çvaráh prajā pāpīyasī bhávitoh (QB.), 'his progeny is hable to deteriorate'. And in a few instances the word içvara is omitted, and the genitive has the same value without it thus, dve madhyandinam abhi pratyetos (AB.), 'two may be added to the noon libation', táto dīksitāh pāmano bhávitoh (QB.), 'then the consecrated is liable to get the itch'.

This construction with  $\bar{\imath}cvara$ , which is the only one for the genitive infinitive in the Brāhmana, is unknown in the Veda, where the genitive is found in a very small number of examples with  $madhy\acute{a}$ , and with the root  $\bar{\imath}c$ : thus,  $madhy\acute{a}$   $k\acute{a}rto\dot{k}$  (RV.), 'in the midst of action';  $\acute{\imath}ce$   $r\ddot{a}y\acute{o}$   $d\acute{a}to\dot{k}$  (RV), 'he is master of the giving of wealth'.

- 985. Unless the infinitives in sani and tan are locative in form (their uses are those of datives), the locative infinitive is so rare, and has so little that is peculiar in its use, that it is hardly worth making any account of. An example is usáso budht (RV.), 'at the awakening of the dawn'.
- 986. In the Veda, the dative infinitive forms are very much more numerous than the accusative (in RV., their occurrences are twelve times as many, in AV., more than three times), and the accusative in tum is rare (only four forms in RV., only eight in AV.) In the Brāhmanas, the accusative has risen to much greater comparative frequency (its forms are nearly twice as many as those of the dative), but the ablative-genitive, which is rare in the Veda, has also come to full equality with it The complete disappearance in the classical language of all excepting the accusative in tum is a matter for no small surprise.
- 987. The later infinitive in tum is oftenest used in constructions corresponding to those of the earlier accusative: thus, na vāṣpam açakat soḍhum, 'he could not restrain his tears', tam draṣṭum arhasi, 'thou oughtest to see it', prāptum ichantı, 'they desire to obtain'; samkhyātum ārabdham, 'having begun to count' But also, not infrequently, in those of the other cases. So, especially, of the dative: thus, avasthātum sthānāntaram cintaya. 'devise another place to stay in', tvām anvestum ihā "gatah, 'he has come hither to seek for thee', but likewise of the genitive: thus, samartho gantum, 'capable of going', samdhātum īçvarah, 'able to mend'. Even a construction as nominative is not unknown thus, yuktam tasya mayā samāçvāsayıtum bhāryām (MBh.), 'it is proper for me to comfort his wife'; na naptāram svayam nyāyyam çaptum evam (R.), 'it is not suitable thus to curse one's own grandson'.
- 988. In the later language, as in the earlier, the infinitive in certain connections has what we look upon as a passive value Thus, kartum ārabdhah,

'begun to be made' crotum na yuyyate, 'it is not fit to be heard (for hearing) This is especially frequent along with the passive forms of  $V cak \cdot$  thus, tyaktum na cakyate, 'it cannot be abandoned'; cakyāv ihā 'netum. 'they two can be brought hither', na ca vibhūtayah cakyam avāptum  $\bar{u}r_{j}it\bar{a}h$ , 'nor are mighty successes a thing capable of being attained

#### Gerunds.

989. The so-called gerund is a stereotyped case (doubtless instrumental) of a verbal noun, used generally, but in the later language not exclusively, as logical adjunct to the subject of a clause, denoting an accompanying or (usually) a preceding action to that signified by the verb of the clause. It has thus the virtual value of an indeclinable participle, present or past, qualifying the actor whose action it describes:

Thus, for example: <code>grutvāi</code> 'va oā 'bruvan, 'and hearing (or having heard) they spoke', <code>tebhyaḥ</code> pratiyñāyā 'thāi 'tān paripapracha, 'having given them his promise, he then questioned them'.

990. The gerund is made in the later language by one of the two suffixes  $\overline{a}$ 1  $tv\overline{a}$  and  $\overline{a}$  ya, the former being used with a simple root, the latter with one that is compounded with a prepositional prefix — or, rarely, with an element of another kind, as adverb or noun.

Exceptions to this distribution of uses between the two suffixes are very rare examples of simple roots with ya are arcya. grhya, usya (Vvas 'dwell'), of compounded roots with  $tv\bar{a}$  are  $anudhy\bar{u}tv\bar{a}$ ,  $apatyaktv\bar{a}$ ,  $pratyarpayıtv\bar{a}$  (AV. only case noticed in the Veda· TA has  $-rocayıtv\bar{a}$ ). The gerund in  $tv\bar{a}$ , however, may have the negative particle prefixed to it thus,  $akrtv\bar{a}$ ,  $an\bar{v}rayıtv\bar{a}$ .

Of compounds of the gerund in ya with other elements than the usual verbal prefixes, RV. has punardáya, karnagŕhya, pādagŕhya, hastagŕhya, aramkŕtya, akkhalīkŕtya, mithaspŕdhya; AV has further namaskŕtya.

991. The suffix  $\overline{a}$ 1  $tv\overline{a}$  has the accent. It is usually added directly to the root, but sometimes with interposition of the auxiliary vowel  $\overline{z}$  i— with regard to which, as well as to the form of the root before it, this formation closely agrees with that of the participle in  $\overline{a}$  ta (above, 952 ff.)

When i is used, the disposition to take a weak form of root is less marked. Roots which have na instead of ta as participal suffix usually reject the i.

992. The suffix य ya is added directly to the root, which is accented, but has its weak form. A root ending in a short vowel takes त्य tya instead of य ya: thus, जित्य -jitya, कृत्य -kṛˈtya.

Roots in am and an whose passive participle ends in ata (954 d) form this gerund also in atya. thus, -gatya, -hatya. But such am-roots are allowed in the later language to preserve their nasal in the gerund thus, -gamya (no such form occurs in the Veda) Final changeable r becomes  $\bar{\imath}r$  or  $\bar{\imath}ur$ : thus,  $-g\bar{\imath}vya$ ,  $-p\bar{\imath}vya$ . Final  $\bar{a}$  remains unaltered: thus,  $-g\bar{\imath}vya$ ,  $-sth\bar{\imath}vya$ , and mi 'establish' and mi 'diminish' take the form  $m\bar{a}$ ;  $l\bar{\imath}$  'cling' is allowed to do the same.

- 993. The older language has the same two gerund formations, having the same distinction, and used in the same way.
- a. In RV., however, the final of ya is in the great majority of instances (fully two thirds) long (as if the instrumental ending of a derivative noun in i or ti). In AV, long  $\bar{a}$  appears only once, in a RV passage
- b. Instead of  $tv\bar{a}$  alone, the Veda has three forms of the suffix, namely  $tv\dot{a}$ ,  $tv\dot{a}ya$ , and  $tv\dot{i}$ . Of these three,  $tv\dot{i}$  is decidedly the commonest in RV. (thirty-five occurrences, against twenty-one of  $tv\bar{a}$ ), but it is unknown in AV., and very rare elsewhere in the older language,  $tv\dot{a}ya$  is found nine times in RV. (only once outside the tenth Book), twice in AV., and but tew times elsewhere. The historical relation of the three forms is obscure.
- c. Two other gerund suffixes, tvānam and tvīnam, are mentioned by the grammarians as of Vedic use, but they have nowhere been found actually to occur.
- 994. The use of this gerund, through not changing in its character, becomes much more frequent, and even excessive, in the later language.

Thus, in the Nala and Bhagavad-Gītā, which have only one tenth as many verb-forms as RV., there are more than three times as many examples of the gerund as in the latter.

Early examples are. váyrena hatvá nír apáh sasarja (RV), 'striking with his thunderbolt, be poured forth the waters'; stríyam dṛṣṭvāya kitavám tatāpa (RV.), 'the gambler is distressed when he sees a woman'; pītvī sómasya vāvrdhe (RV), 'having drunk of the soma, he waxed strong'. In the older language almost without exception, and in the later usually, it expresses an action or condition belonging to the subject of the sentence; but it is in some texts more loosely construed. thus, tatah çabdād abhijñāya sa vyāghrena hatah (H), 'thereupon he was slain by the tiger, the latter having recognized him by his noise', kin nu me syād idam kṛtvā (MBh.), 'what, I wonder,

would happen to me, having done this "sucintya co 'ktam survaarya yat krtam 'H 'what is said after mature thought, and done after full deliberation'

### Adverbial Gerund in am.

995 The accusative of a derivative nomen action is in a, used adverbially, assumes sometimes a value and construction so accordant with that of the usual gerund that it cannot well be called by a different name.

No example of a peculiar gerundial construction with such a form occurs either in RV. or AV., although a few adverbial accusatives are probably to be classed as representing this formation thus, abhyākrāmam, pratūnkam, pranodam, nilāyam, abhiskāndam. The gerund is found especially in the Brāhmaṇas (much oftenest in  $\$ B.), and sparingly later. In the classical language it is quite rare

A final vowel has vrddh-strengthening before the suffix; final  $\bar{a}$  adds y; a medial vowel has guna, but medial a is usually lengthened. The accent is on the radical syllable.

# CHAPTER XIV.

### DERIVATIVE OR SECONDARY CONJUGATION.

996. Secondary conjugations are those in which a whole system of forms, like that already described as made from the simple root, is made, with greater or less completeness. from a derivative conjugation-stem, and is also usually connected with a certain definite modification of the original radical sense.

We have seen, indeed, that the tense-systems are also for the most part made from derivative-stems, and even that, in some cases, such stems assume the appearance and value of roots, and are made the basis of a complete conjugational system. Nor is there any distinct division-line to be drawn between tense-systems and derivative conjugations — the latter are present-systems which have been expanded into conjugations by the addition of other tenses, and of participles, infinitives, and so on. In the earliest language, their forms outside of the present-system are still quite rare, hardly more than sporadic; and even later they are — with the exception of one or two formations which attain a comparative frequency — much less common than the corresponding forms of primary conjugation.

997. The secondary conjugations are: I. Passive; II. Intensive, III. Desiderative; IV. Causative, V. Denominative.

The passive is classed here rather as a matter of convenience and of general usage than because it is of the same kind with the others.

#### I. Passive.

- 998. The passive conjugation has been already in the main described. Thus, we have seen that:
- a. It has a special present-system, the stem of which is present only, and not made the basis of any of the remaining forms: this stem is formed with the accented class-sign  $\pi y \dot{a}$ , and it takes the middle endings. It is treated above, 768 ff.
- b. In the other tenses, the middle forms are used also in a passive sense. But:
- c. There is a special passive 3d sing. of the aorist, ending in  $\S$  i: it is treated above, 842ff. And:
- d. According to the grammarians, there may be formed from some verbs, for passive use, a special stem for the aorist and the two future systems, coinciding in form with the peculiar 3d sing. aorist.

Thus. from  $\sqrt{d\bar{a}}$  (aor. 3d sing.  $ad\bar{a}yi$ ), beside  $ad\bar{a}si$ ,  $d\bar{a}sy\ell$ ,  $d\bar{a}tah\ell$ , also  $ad\bar{a}yisi$ ,  $d\bar{a}yisy\ell$ ,  $d\bar{a}yitah\ell$ . The permission to make this double formation extends to all roots ending in vowels, and to grah, drc, and han. The duplicate forms have not been noticed in the older language, and they are, at the best, extremely rare in the later.

As to the prescribed passive inflection of the periphrastic perfect, see below, 1072.

- e. Besides the participle from the present tense-stem (771.5, the passive has a past participle in  $\pi$  ta (952). or  $\pi$  na (957), and future participles, or gerundives, of various formation (961 ff.), made directly from the root.
- 999. The passive construction, with the logical subject in the instrumental case, is a frequent and favorite one, especially in the later language thus, evam uktvā tena sarvesām bandhanām chittām (H), 'thus saying, he cut the bonds of them all'. And, extremely frequently, an impersonal passive in the third person is used, and it may (as in other languages) be formed from intransitive as well as transitive verbs. thus, cruyatam, 'let it be heard' (1 e. hear ye'), 1hā ''gamyatām, 'come hither'; sarvāir jālam ādāyo 'ddīyatām (H.), 'let all fly up, taking the net with them'; tac chrutvā jaradgaveno 'ktam, 'hearing that, Jaradgava said'; katham jīvitavyam, 'how is one to live' yavad anena munina sthatavyam (H.), 'as long as that sage shall exist'. The predicate to the instrumental subject of such a construction is, of course. also in the instrumental thus, adhunā tavā 'nucarena mayā sarvathā bhavitavyam (H), 'henceforth I shall always be thy companion'; tena tvayā yāvajjīvam suhhmā bhavitaryam (H.), 'with that thou shalt be happy as long as thou livest'. The gerundive is common in this construction, and not seldom it has a purely future sense.

### II. Intensive.

1000. The intensive (sometimes also called frequent-ative) is that one of the secondary conjugations which is least removed from the analogy of formations already described. It is, like the present-system of the second conjugation-class (642 ff.), the inflection of a reduplicated stem, but of one that is peculiar in having a strengthened reduplication. It is decidedly less extended beyond the limits of a present-system than any other of the derivative conjugations.

The intensive conjugation signifies the repetition or intensification of the action expressed by the primary conjugation of a root.

1001. According to the grammarians, the intensive conjugation may be formed from nearly all the roots in the language — the exceptions being: roots of more than one

syllable, those conjugated only causatively (below, 1056), and in general those beginning with a vowel.

In fact, however, intensives in the later language are extremely rare, so rare that it is hard to tell precisely what value is to be given to the rules of the native grammar respecting them. Nor are they at all common earlier, except (comparatively) in the RV, which contains about six sevenths of the whole number (rather over a hundred) quotable from Veda and Brāhmaṇa-texts (AV. has less than half as many as RV., and many of these in RV. passages).

Hence, in the description to be given below, the actual aspect of the formation, as exhibited in the older language, will be had primarily and especially in view, and the examples will be of forms found there in use

- 1002. The strong intensive reduplication is made in three different ways:
- a. The reduplicating syllable is, as elsewhere, composed of a single consonant with following vowel, and, so far as the consonant is concerned, follows the rules for present and perfect reduplication (590), but the vowel is a heavy one, radical a and r (or ar) being reduplicated with  $\bar{a}$ , an i-vowel by e, and an u-vowel by o.

Examples are: vāvad, bābadh, çāçvas, rārandh; dādr, dādhr, cekit, tetij, nenī, vevlī; çoçuc, popruth, coṣku, johū.

b. The reduplicating syllable has a final consonant, taken from the end of the root. With an exception or two, this consonant is either r (or its substitute l) or a nasal.

Examples are carear, calcal, sarsr, marmrj, jarhrs, ca $\bar{n}$ kram, ja $\bar{n}$ ghan, tanstan, dandaç ( $\gamma$ danç or daç), ja $\bar{n}$ jabh ( $\gamma$ jambh or jabh), tantas ( $\gamma$ tans or tas), nannam ( $\gamma$ nam)

Only roots having a or r as vowel make this form of reduplication, but with such roots it is more common than either of the other forms.

Irregular formations of this class are: with a final other than r or n in the reduplication, badbadh, with a final nasal in the reduplication which is not found in the root,  $ja\overline{n}gah$  (RV.),  $ja\overline{n}jap$  (CB.: and the later language has dandah); with an anomalous initial consonant in reduplication, jarbhur from  $\gamma'bhr$  (compare the Vedic perfect  $jabh\overline{a}ra$ , 789 b); with various treatment of an r or ar-element, dardar and dardir, carkar and carkir, tartar and tartur, carcar and carcur, jargur and jalgul and galgul.

The root r is the only one with vowel initial forming an intensive stem in the older language it makes the irregular alar or alr.

c. The reduplication is dissyllabic, an i-vowel being added after a final consonant of the reduplicating syllable. This i-vowel is in the older language short before a double consonant, and long before a single.

Examples are ganiyam (but gánigmatam), varīvīt, vanīvīh, canişkad,

sanışvan, naıīnu, davidyut (and the participles dâvidhvat but tâvītuat). A single exception as to the quantity of the i is davidhāva.

This method of reduplication is followed in the older language by over twenty roots. Thus, of roots having final or penultimate n (once m), and n in the reduplicating syllable, pan, phan, san, svan, han, gam, krand, ccand. skand, syand, of roots having final or medial r, and r in the reduplicating syllable, kr 'make', tr, bhr, vr, mrd, vrj, vrt; — further, of roots assuming in the reduplication a n not found in the root, only vah (CB. the grammarians allow also las, pad, pad; finally, of roots having u or  $\bar{u}$  as radical vowel, with av before the v-vowel, tu,  $dh\bar{u}$ , nu, dyut

In this class, the general rules as to the form of the reduplicating consonant (590) are violated in the case of ghanīghan and bharībhr, and of ganīgam, karīkr (but the regular carīkr also occurs), kanikrand, and kaniṣkand (but also caniṣkand occurs).

The reversion to more original guttural form after the reduplication in cekit, and  $ja\overline{n}ghan$  and  $ghan\overline{i}ghan$ , is in accordance with what takes place elsewhere (216.9)

1003. The same root is allowed to form its intensive stem in more than one way.

Thus, in the older language,  $d\bar{u}dr$  and dardr,  $d\bar{u}dh\bar{r}$  and dardhr,  $c\bar{u}cal$  and carcar (and carcur), tartar (and tartur) and  $tar\bar{t}tr$ ,  $ja\bar{n}ghan$  and  $ghan\bar{u}ghan$  varvrt and  $var\bar{v}vrt$ , jarbhur and  $bhar\bar{u}bhr$ ;  $dodh\bar{u}$  and  $dav\bar{u}dh\bar{u}$ , nonu and  $nav\bar{u}u$ ;  $b\bar{u}badh$  and badbadh.

1004. The model of normal intensive inflection is the present-system of the reduplicating conjugation-class (II.), and this is indeed to a considerable extent followed, in respect to endings, strengthening of stem, and accent. But deviations from the model are not rare; and the forms are in general of too infrequent occurrence to allow of satisfactory classification and explanation.

The most marked irregularity is the frequent insertion of an  $\xi$   $\bar{\imath}$  between the stem and ending. According to the grammarians, this is allowed in all the strong forms before an ending beginning with a consonant; and before the  $\bar{\xi}$   $\bar{\imath}$  a final vowel has *guna*-strengthening, but a medial one remains unchanged.

#### Present System.

1005. We will take up the parts of the present-system in their order, giving first what is recognized as regular in the

later language, and then showing how the formation appears in the earlier texts. As most grammarians do not allow a middle inflection, and middle forms are few even in the Veda, no attempt will be made to set up a paradigm for the middle voice.

1006. As example of inflection may be taken the root विद् vid, of which the intensive stem is वैविद् vevid, or, in strong forms, वेवेद् véved.

Neither from this nor any other root are more than a few scattering forms actually quotable.

#### 1. Present Indicative.

	s	đ	_ p
1	वेवेद्मि, वैविदीमि	वेविद्यम्	वेविद्य <u>म</u> ्
	vévedmi, vévidīmi	vevidvás	vevidmás
2	वेवेतिस, वेविदीपि	वेवित्यम्	वेवित्य
	vévetsi, vévidīși	vevitthás	vevitthlpha
3	वेवेति, वेविदीति	वेवित्तम्	वेविद्ति
	vévetti, vévidīti	vevittás	vévidati

From 1/ ह्र  $h\bar{u}$ , the singular forms with auxiliary vowel would be जोक्वोमि jóhavīmi, जोक्वोपि jóhavīṣi, जोक्वोति jóhavīti.

1007. The forms found in the older language agree in general with the paradigm. Examples are: 1st sing., carkarmi, veveşmi, 2d sing., alarsi, dârdarşi; 3d sing., âlarti, veveti, nenekti, janghanti, kânikrantti, ganīgamti; 3d du., jarbhṛtâs; 1st pl., nonumas; 3d pl., nānadati, bharibhrati, vârvṛtati, dâvidyutati, nēnyati, and, with the auxiliary vowel, jôhavīmi, cākaçīmi, cākaçīti, nónavīti, dardarīti, jarbhurīti. No stem with dissyllabic reduplication takes the auxiliary  $\bar{\imath}$  in any of its forms. AV. has jāgrāti, with irregular accent.

A single dual form with  $\bar{\imath}$  and strong stem occurs: namely, tartarīthas. The middle forms found to occur are: 1st sing., jóguve, nenije, 3d sing. nenikté, sarsṛte; and, with irregular accent, tétikte, dédiste, with irregular union-vowel, nánnate; with ending e instead of te, jángahe, jóguve, yoyuve, bābadhe, and (with irregular accent) badbadhé; 3d du., sarsrāte, 3d pl., dédicate.

## 2. Present Subjunctive.

1008. Subjunctive forms with primary endings are extremely rare: there have been noticed only janghánāni, jāgarāsi (AV.); and, in the middle, tantasātte (3d du.).

Forms with secondary endings are more frequent thus, 2d sing., jan-

ghanas, jalgulas; 3d sing, jāgarat, cárkrṣat, jānghanat, búrbrhat, mūrmrjat, mūrmrçat, parpharat, dardirat, canishadat, davidyutat, sanisvanat, 1st du., janghanāva, 1st pl., carkirāma, vevidāma, 3d pl., pāpatan, cócucan, carkiran, and, with double mode-sign, cákaçān (AV.). Besides these, rārāṇas and rārānat, cākānas and cākānat and cākānāma, which their accent assimilates iather to perfect mode-forms with long reduplication, like māmāhas and sāsāhat etc. (810a) Of the middle are found only 3d persons plural thus, jānghananta, jarhrsanta, marmrjanta, nonuvanta, cocucanta; and cākānanta (and cakananta once).

## 3. Present Optative.

1009. This mode would show the unstrengthened stem. with the usual endings (566), accented. Thus:

	s.	d.	p.
1	वेविखाम्	वेविद्याव	वेविग्वाम
	vevidy <del>á</del> m	vevidy <del>á</del> va	vevidy <del>á</del> ma
	etc	etc	etc

The optative is represented by only an example or two in the older language thus, active, vevisyāt (AV.), jāgryāt (AB), RV has only cākanyāt (pft °), middle, nenijīta (K.).

## 4. Present Imperative.

1010. The regular forms of the imperative, including the usual subjunctive first persons, would be as follows:

1	वेविदानि	<sup>ब</sup> वेविदाव	वेविदाम
1	ı évidāni	vévidāva	vévîd <del>ā</del> ma
2	वेविद्धि	वेवित्तम	वेवित्त
	veviddhi	vevittám	$vevittcute{a}$
3	वेवेन्, वेविदीत्	वेविनाम्	वेविदत्
	vévettu, vévidītu	vevitt <del>á</del> m	vé vidatu

1011. Older imperative forms are less rare than optative. The first persons have been given above  $(ja\bar{n}gh\dot{a}n\bar{a}ni)$ , the only accented example, does not correspond with the model, but is in conformity with the subjunctive of the reduplicating present); the proper imperatives are: 2d sing.,  $d\bar{a}drht$ , dardrhi, carkrdhi,  $j\bar{a}grhi$ , nenigdhi, and  $r\bar{a}randdhi$ ,  $r\bar{a}randhi$ ,  $c\bar{a}kandhi$ ,  $v\bar{a}vandhi$ , the ending  $t\bar{a}t$  is found in  $carkrt\bar{a}t$  and  $j\bar{a}grt\bar{a}t$ , and the latter (as was pointed out above, 570) is used in AV. as first person sing.; barbrhi shows an elsewhere unparalleled loss of h before the ending hi, 3d sing., vevestu, dardartu, marmartu, and  $r\bar{a}rantu$ ; 2d du.,  $j\bar{a}grtam$ ; 3d du.,  $j\bar{a}grtam$ ; 2d pl.,  $j\bar{a}grta$ , and  $r\bar{a}ranta$ ;  $ca\bar{n}kramata$  (RV., once) has an anomalous union-vowel; 3d pl., only the anomalous  $c\bar{a}kantu$  (RV., once), apparently for  $c\bar{a}kanatu$ . In the middle voice is found only neniksva (QB.)

Of imperative forms with auxiliary  $\bar{\imath}$ , RV. has none, AV. has  $v\bar{a}vad\bar{\imath}tu$  and  $johav\bar{\imath}tu$ , and such are sometimes found in the Brāhmaṇas, AV. has also, against rule,  $tanstan\bar{\imath}hi$  and  $ja\bar{n}ghan\bar{\imath}hi$ 

#### 5. Present Participle.

1012. The intensive participles, both active and middle, are comparatively common in the older language. They are formed and inflected like those of the reduplicating present, and have the accent on the reduplicating syllable.

Examples are. active, cákaçat, nánadat, cékitat, mémyat, cóçucat, róruvat, dárdrat, múrmrjat, jáñghanat, nánnamat, pánīphanat, kúnikradat, dúvidyutat, — middle, bábadhāna, mémyāna, cékitāna, yóyuvāna, rórucāna, járbhurāṇa, sársrāṇa, nánnamāna, dándaçāna No middle participle shows the dissyllabic reduplication

1013. On account of their accent,  $r\bar{a}rah\bar{a}n\acute{a}$ ,  $r\bar{a}raks\bar{a}n\acute{a}$ , and  $j\bar{a}hrs\bar{s}n\acute{a}$  (beside  $j\acute{a}rhrs\bar{a}n\acute{a}$ ) are probably to be regarded as perfect participles, although no other perfect forms with heavy reduplication from the same roots occur. The inference is, however, rendered uncertain by the unmistakably intensive  $badbadh\bar{a}n\acute{a}$  and  $marmrj\bar{a}n\acute{a}$  (beside  $m\acute{a}rmrj\bar{a}n\acute{a}$ ).

The RV. has once  $j \bar{a} \bar{n} g h n a t a s$ , gen sing, with root-vowel cast out,  $k \bar{a} n i k r a t$  appears to be used once for  $k \bar{a} n i k r a d a t$ , if  $c \bar{a} k \hat{a} t$  is to be referred to  $l k \bar{a} t$  (Grassmann), it is the only example of an intensive from a root in  $\bar{a}$ , and its accent is anomalous. Marmreantas (AB.) is probably a false reading

### 6. Imperfect.

# 1014. The imperfect is regularly inflected as follows:

1	<b>म्रवेविद्</b> म्	म्रवेविद	<b>म्रवेविदा</b>
	ávevidam	lpha vevidva	$\acute{a}vevidma$
2	म्रवेवेत्, म्रवेविदीस्	म्रवेवित्तम्	म्रवेवित्त
	ávevet, ávevidīs	ávevittam	$lpha vev\imath tta$
3	म्रवेवेत्, म्रवेविदीत्	<b>म्रवेवित्ता</b> म्	म्रवेविडुस्
	ávevet, ávevidīt	ávevitt <del>ā</del> m	ávevidus

1015. The imperfect forms found in the earlier texts are not numerous. They are, including those from which the augment is omitted, as follows in active, 1st sing., acākaçam, dediçam; 2d sing, ajāgar, adardar, dárdar, cākán; 3d sing., adardar, adardhar, avarīvar, dardar, kániskan, dávidyot, návīnot, and cākán and rārán; 2d du., adardrtam, 1st pl., marmṛmá, 3d pl., arāraṇus, anannamus, adardirus, acarkṛṣus, ájohavus, anonavus and, with auxiliary z̄, in 3d sing., ávāvaçīt, ávāvarīt, áyoyavīt, ároravīt, ájohavīt; and, irregularly, in 3d du., avāvaçītām. The middle forms are

extremely few namely, 3d sing., ádedista, ánannata (with loss of the final radical in a weak form of root), 3d pl. marmrjata, and avāvaçanta (which, if it belongs here, shows a transfer to an a-stem).

1016. Derivative Middle Inflection. From every intensive stem, as above described, may be formed in the present-system a further derivative conjugation which is formally identical with a passive, being made by the accented sign  $\overline{u}$   $y\dot{a}$ , along with middle endings only. It has not, however, a passive value, but is in meaning and use indistinguishable from the simpler conjugation.

A final vowel before this ya is treated as before the passive-sign ya (770).

The inflection is precisely like that of any other stem ending in a in the middle voice thus, from  $\sqrt{mrj}$ , intensive stem marmey, is made the present indicative marmeyé, marmeyyáse, marmeyyáte, etc., optative marmeyyéya, marmeyyéthäs, marmeyyéta, etc., imperative marmeyyásva, marmeyyátam, etc.; participle marmeyyámāna; imperfect ámarmeyye, ámarmeyyathās, ámarmeyyata, etc., subjunctive forms do not occur.

1017. This kind of intensive inflection is said to be much more usual than the other in the later language; in the earlier, it is comparatively rare.

In RV., yû-forms are made from eight roots, five of which have also forms of the simpler conjugation; the AV. adds one more; the other earlier texts (so far as observed) only twelve more, and half of them have likewise forms of the simpler conjugation. Thus from \$\sum\_{mrj}\$, marmry&\delta etc., and mar\tilde{mar\tilde{mar}\tild

#### Perfect.

1018. The grammarians are at variance as to whether a perfect may be formed directly from the intensive stem,

or whether only a periphrastic perfect (below, 1070 ff.) is to be admitted.

In the older language, no example of an intensive periphrastic perfect has come to light. A few unmistakable perfect forms are made from the intensively reduplicated root in RV · namely,  $davidh\bar{a}va$  and  $n\delta n\bar{a}va$ , 3d sing, and nonuvus, 3d pl, and TS. has once  $dodr\bar{a}va$ . To these may be added  $J\bar{a}gara$  1st sing, and  $J\bar{a}g\dot{a}ra$  3d sing. but as to these, see below, 1020.

#### Aorist, Future, etc.

1019. As to the remaining parts of a full verbal conjugation, also, the grammarians are not agreed (occurrences of such forms, apparently, being too rare to afford even them any basis for rules); in general, it is allowed to treat the intensive stem further as a root in filling up the scheme of forms, using always the auxiliary vowel  $\xi$  i where it is ever used in the simple conjugation.

Thus, from  $\gamma$  vid, intensive stem vevid, would be made the aorist avevidiṣam with precative vevidyāsam, the futures vevidiṣyāmi and veviditāsmi, the participles vevidita, veviditavya, etc, the infinitive veviditum, and the gerunds veviditvā and -vevidya. And, where the intensive conjugation is the derivative middle one, the aorist and futures would take the corresponding middle form.

Of all this, in the ancient language, there is hardly a trace The RV. has cárkṛṣe, 3d sing. mid., of a formation like hiṣe and stuṣé (894d), and the gerundives vitantasáyya, and marmṛṛénya and vāvṛdhénya, and QB. has the participle vanīvāhitá, and the infinitive dédīyitavāt. As to jāgariṣyánt and jāgaritá, see the next paragraph.

1020. There are systems of inflection of certain roots, the intensive character of which is questioned or questionable. Thus.

The root gr (or gar) 'wake' has from the first no present-system save one with intensive reduplication; and its intensive stem,  $j\bar{a}gr$ , begins early to assume the value of a root, and form a completer conjugation; while by the grammarians this stem is reckoned as if simple and belonging to the root-class (I.), and is inflected throughout accordingly. Those of its forms which occur in the older language have been given along with the other intensives above. They are, for the present-system, the same with those acknowledged as regular later. The older perfect is like the other intensive perfects found in RV: namely,  $j\bar{a}gara$  etc., with the participle  $j\bar{a}gqriga$ ; and a future,  $j\bar{a}garisyant$ , and a passive participle  $j\bar{a}garita$  are met with in the Brāhmanas The old agrist (RV.) is the usual reduplicated or so-called causative agrist thus,  $aj\bar{a}gar$ . The grammarians give it in the later language a perfect with

additional reduplication,  $jaj\bar{a}g\bar{a}ra$  etc , an is-aorist,  $aj\bar{a}garisam$ , with precative  $j\bar{a}gary\bar{a}sam$ , and everything else that is needed to make up a complete conjugation.

1021. The stem *trajya* (active only), 'regulate', from which a number of forms are made in RV., has been viewed as an intensive from  $\sqrt{raj}$  or  $r_j$ . It lacks, however, any analogy with the intensive formation. The same is true of tradh, 'propinate' (only tradhanta and tradhyan, apparently for tradhantyan).

The middle stem  $\tilde{t}ya$ , not infrequent in the oldest language, is usually called an intensive of  $\gamma r$  'go', but with very doubtful propriety, as it has no analogy of form with any intensives. The isolated 1st pl.  $\tilde{t}mahe$ , common in RV., is also of questionable character.

1022. The root  $l\bar{\imath}$  'totter', with constant intensive reduplication,  $lel\bar{\imath}$ , is quite irregular in inflection and accent thus, pres.,  $lel\dot{a}yat\iota$  and  $lel\ddot{a}yat\epsilon$  pples  $lel\ddot{a}yat\iota\bar{\imath}$  and  $lel\dot{a}yat\iota s$  (gen. sing.) and  $lel\ddot{a}yam\bar{a}na$ , impf.  $alel\ddot{a}yat$ , alelet and  $alel\bar{\imath}yata$ 

1023. The RV. anomalous form dart (or dard), 2d and 3d sing from  $\gamma dr$  or dar, is 'doubtfully referred to the intensive, as if abbreviated from dardar. RV. has once  $avar\bar{\imath}vus$  (or -vur) where the sense requires a form from  $\gamma rrt$ , as  $avar\bar{\imath}vrtus$ . The form  $rar\bar{a}n\hat{a}t\bar{a}$  (RV., once) seems corrupt.

1024. A marked intensive or frequentative meaning is not always easily to be traced in the forms classed as intensive, and in some of them it is quite effaced. Thus, the roots cit, nij, we use their intensive present-system as if it were an ordinary conjugation-class, nor is it otherwise with randh, ran, kan (of which, as noticed above, the forms admit of being referred to the perfect-system), and with gr ( $j\bar{a}gr$ ). The grammarians reckon the inflection of nij and vis as belonging to the reduplicating present-system (II.), with irregularly strengthened reduplication, and they treat in the same way vic and vij;  $j\bar{a}gr$ , as we have seen, they account a simple root.

Also  $dandr\bar{a}$ , intensive of  $\gamma dr\bar{a}$  'run', is made by the grammarians a simple root, and furnished with a complete set of conjugational forms as  $dadandr\bar{a}u$ ;  $adandr\bar{a}s\bar{s}t$ , etc. etc. It does not occur in the older language. The so-called root  $vev\bar{s}$  'flutter' is a pure intensive.

1025. It is allowed by the grammarians to make from the intensive stem also a passive, desiderative, causative, and so on thus, from vevid, pass. vevidyé, desid. vévidisāmi; caus. vevidáyāmi; desid. of causative, vévidayisāmi. But such formations are not found in the older language, and, if they occur at all, are excessively rare in the later.

#### III. Desiderative.

1026. By the desiderative conjugation is signified a desire for the action or condition denoted by the simple root:

thus, पिकामि pibāmi, 'I drink', desid. पिपासामि pipāsāmi, 'I wish to drink'; जीवामि jivāmi, 'I live', desid. जिजीविषामि jijī-viṣāmi, 'I desire to live'. Such a conjugation is allowed to be formed from any simple root in the language, and also from any causative stem.

The desiderative conjugation, although its forms outside the present-system are extremely rare in the oldest language, is earlier and more fully expanded into a whole verbal system than the intensive. Its forms are also of increasing frequency. much fewer than the intensives in RV., more numerous in the Brāhmaṇas and later; not one third of the whole number of roots (about ninety) noted as having a desiderative conjugation in Veda and Brāhmaṇa have such in RV.

- 1027. The desiderative stem is formed from the simple root by the addition of two characteristics: a. a reduplication, which always has the accent; b. an appended  $\exists sa$ —which, however (like the tense-signs of acrist and future), sometimes takes before it the auxiliary vowel  $\exists i$ , becoming  $\exists v$  i:
- 1028. The root in general remains unchanged; but with the following exceptions:
- **a.** A final i or u is lengthened before sa: thus,  $ci\lambda_s\bar{i}sa$ ,  $ci\lambda\bar{i}sa$ ,  $jig\bar{i}sa$ ; ciagrainsa; ciagrainsa;
- b. A final r becomes  $\bar{\imath}r$  or  $\bar{\imath}ur$  before sa: thus,  $cik\bar{\imath}rsa$ ,  $sis\bar{\imath}rsa$ ,  $jih\bar{\imath}rsa$ ;  $bubh\bar{\imath}ursa$ ,  $tust\bar{\imath}ursa$  (the only examples noted from the older texts).
- 'c. Before isa, the same finals necessarily, and a penultimate i or u or r optionally, have the guina-strengthening (no examples are quotable from the older texts).

More special exceptions are:

- d. A few roots in  $\bar{a}$  weaken this vowel to  $\bar{\imath}$  or even  $\imath$ : thus,  $p\imath p\bar{\imath} \bar{\imath} a$  (beside  $p\imath p\bar{a} sa$ ) from  $p p\bar{a} 'drink'$ ,  $p\imath h\bar{\imath} \bar{\imath} a (AV.)$  from  $p h\bar{a} 'remove' (p\imath h\bar{\imath} te: 664)$ ;  $d\imath dhi \bar{\imath} a$  (beside dhi tsa) from  $p dh\bar{a}$ .
- e. A few roots in an or am lengthen the vowel. thus,  $j_1g\bar{a}\dot{n}sa$  (beside  $j_1gami_2sa$ ) from y/gam,  $j_1gh\bar{a}\dot{n}sa$  from y/han,  $m\bar{n}m\bar{a}\dot{n}sa$  from y/man; and y/tan is said to make  $t_1t\bar{a}\dot{n}sa$ .
- f. Reversion to guttural form of an initial after the reduplication is seen in cikisa from Vci, cikitsa from Vcit, jigīṣa from Vji, jighāṅsa from Vhan; and Vhi is said to make jighisa

- g. The roots van and san make  $viv\bar{a}sa$  and  $sis\bar{a}sa$ , from the root-forms  $v\bar{a}$  and  $s\bar{a}$ .
- h. The root  $j\bar{\imath}v$  forms  $jujv\bar{u}sa$  (CB.  $jij\bar{v}visa$ , VS); and the other roots in  $\bar{\imath}v$  (or  $\imath v$  765) are required to make the same change before sa, and to have guna before  $\imath sa$ . thus,  $susy\bar{u}sa$  or sisevisa. Svap forms susupsa.  $Dh\bar{u}rv$  forms  $dudh\bar{u}rsa$ .
- k. Further may be mentioned as prescribed by the grammarians  $nina\bar{n}ksa$  (or ninasisa) from Vnas, 'perish';  $mina\bar{n}ksa$  from Vmajj,  $min\bar{a}r$ , isa (or minrksa) from Vmrj.
- 1029. The consonant of the reduplication follows the general rules (590); the vowel is  $\xi$  *i* if the root has an *a*-vowel, or  $\pi$  *r*, or an *i*-vowel; it is  $\Xi$  *u* if the root has an *u*-vowel. But:
- a. A few roots have a long vowel in the reduplicating syllable thus, bībhatsa from  $\gamma badh$  or  $b\bar{a}dh$ ,  $m\bar{b}m\bar{a}hsa$  from  $\gamma man$ , and  $t\bar{u}t\bar{u}rsa$  (RV.) from  $\gamma tur$
- b. From  $\gamma ac$  is made (in  $\zeta B$ ). acicisa (with a mode of reduplication like that followed sometimes in the reduplicating acrist: 862). The grammalians give other cases of the same kind thus, arjihisa from  $\gamma arh$ , ici-ksisa from  $\gamma iks$ , undidisa from  $\gamma und$ , ardidhisa from  $\gamma idh$ . In the older language, ac is the only root with initial vowel which forms a desiderative stem, except  $\bar{a}p$  and  $\gamma dh$ , which have abbreviated stems. see the next paragraph
- c. RV. has the stems inaksa and iyaksa, regarded as desideratives from  $\gamma\gamma$ nac 'attain' and ya, with mutilated reduplication.
- 1030. A number of roots, including some of very common use, form an abbreviated stem apparently by a contraction of reduplication and root together into one syllable: thus,  $\frac{1}{3}$ CH  $\frac{1}{3}$ psa from  $\sqrt{3}$ HQ  $\frac{1}{3}$ p;  $\frac{1}{3}$ CH  $\frac{1}{3}$ ditsa from  $\sqrt{3}$ IQ  $\frac{1}{3}$ a.

Such abbreviated stems are found in the older language as follows. dhitsa (beside didhiṣa) from  $Vdh\bar{u}$ , ditsa (beside didāsa) from  $Vd\bar{a}$ , dipsa from Vdah; cikṣa from Vcak, sīkṣa from Vsah these are found in RV.; in AV. are added  $\bar{\imath}psa$  from  $V\bar{\imath}psa$  (RV. has apsa once), and  $\bar{\imath}rtsa$  from Vrdh. the other texts turnish lipsa (QB.) or l $\bar{\imath}psa$  (TB.) from Vlahh, ripsa (GB.) from Vrahh, pitsa (QB) from Vpad, and dh $\bar{\imath}ksa$  (QB.) from Vdahh (or, rather, dah). The grammarians prescribe dhipsa or dh $\bar{\imath}psa$  from Vdahh. instead of dipsa; they form pitsa from Vpad as well as pad, and they add ritsa from Vradh,  $jn\bar{\imath}psa$  (beside jijnapayisa) from the causative quasi-root jnap (below, 1042 e), and mitsa from  $VVm\bar{a}$  and  $m\bar{\imath}$  and  $m\bar{\imath}$  this last could be only an anomalous

formation, made after the analogy of the others. Also mokṣa is reckoned as a desiderative stem from \( \sqrt{muc} \) (it is denominative, rather).

1031. The use of the auxiliary vowel  $\xi$  *i* is quite rare in the early language, but more common later, and it is allowed or prescribed by the grammarians in many stems which have not yet been found in actual use.

It is declared to follow in general, though not without exceptions, necessary or optional, the analogy of the futures (934, 943).

No example of the use of i is found in RV., and only one each in AV. (pipatisa), VS. (pipīvisa), and TS (pigamisa). The other examples noted in the early texts are açīçisa, cikramisa, pigrahīsa (with  $\bar{i}$  for i, as elsewhere in this root), cicarisa, jiyanisa, didīkṣiṣa, bibādhisa, rirādhisa, vividisa, pihinsisa most of them are found only in ÇB. Stems also without the auxiliary vowel are made from roots gam,  $j\bar{v}v$ ,  $b\bar{u}dh$ , vid

1032. Inflection. Present-System. The desiderative stem is conjugated in the present-system with perfect regularity, like other a-stems, in both voices, in all the modes (including, in the older language, the subjunctive, and with participles and imperfect. It will be sufficient to give here the first persons only. We may take as active model হুঁটো ফুঃঃঃ 'seek to obtain', from গুমাব ap; as middle নিনির titikṣa, 'endure', from গুমিব tij, 'be sharp' (see below, 1040).

	1. Present Indicative.					
1	s. ईप्सामि ípsāmi etc.	a. ईट्सावम् र्ग्युडं etc.	र्टमामम् र्रिफ्डब्रेmas etc.	s. तितिन्ने tithkse etc	तितित्तावके tithsarahe	तितिन्नामक् títrkṣāmahe etc.
2. Present Subjunctive.						
2	ईप्सानि ipsāni etc	ईटमान र्गpsāva etc	ईट्साम fpsāma etc	নিনিরী titikṣāi etc	तितित्तावहै tithkṣāvahāi etc	तितिन्नामकै titikṣāmahāi
3. Present Optative.						
1	ईट्सेयम् ipseyam etc	ईप्मेच tpseva etc	ईप्सम Ípsema etc	तितित्तेय titikşeya etc.	तितिनेविह tithkṣevahi etc	तितित्तेमिह् titikṣemahı etc

4. Present Imperative.

र्ट्स ईप्सतम् ईप्सत तितित्तस्य तितिनेयाम् तितित्तधम् र्पpsa ipsatam ipsata titikṣasva titikṣethām titiksadhvam etc. etc. etc. etc. etc.

5. Present Participle.

ईप्सत् 'ipsant (f. ईप्सती 'ipsanti) तितित्तमाण titikṣamāṇa.

6. Imperfect.

्रिट्सम् ऐट्साव ऐट्साम म्रितितित्ते म्रितितित्ताविक् म्रितितितामिक् aipsam āipsāva āipsāma átitikṣe átitikṣāvahi átitikṣāmahi etc. etc. etc etc. etc etc.

There are almost no irregularities of inflection to be reported from the older language. No 1st pl. in masi, or 2d pl. in thana or tana. or impv in  $t\bar{a}t$ , is met with. The quotable subjunctive forms are those in  $s\bar{a}ni$ ,  $s\bar{a}t$  and sat,  $s\bar{a}n$ , and santa.

But the fem. pple  $sis\bar{a}sat\bar{i}$  (instead of  $sis\bar{a}sant\bar{i}$ ) occurs once or twice in the older texts.

1033. Desiderative forms outside the present-system are extremely rare in the oldest language. The RV. has only perfect forms from a stem mimiks—thus, mimiksátus, mimiksátus, mimiksátus, mimiksáti, mimiksé, mimiksáte—along with the present forms mimiksáti, mimiksáte, mimiksáte, mimiksáte, mimiksáte. (pple): they show that mimiksé or miks has taken on the character of an independent root. In AV. are found two acrist forms, īrtsīs and acikitsīs, and a participle or two from mīmānsa (see below, 1037, 1039)—all of them from stems which have lost their distinct desiderative meaning, and come to bear an independent value. The forms noted from the other earlier texts will be given in full below.

In the later language, the complete system of verbal forms is allowed to be made in the desiderative conjugation, the desiderative stem, less its final vowel, being treated as a root. Thus:

1034. Perfect. The desiderative perfect is the periphrastic (1070 ff.).

Thus,  $\bar{\imath}ps\bar{a}\dot{m}$  cakāra etc., titikṣām cakre etc. Such forms are made in CB. from  $\gamma\gamma$  kram, dhūrv, bādh, ruh.

Apparent perfect forms of the ordinary kind made from *mimiks* in RV have been noticed in the preceding paragraph. And AB. (viii. 21) has once didāsitha, 'thou hast desired to give'.

1035. Aorist. The aorist is of the iṣ-form (5): thus, ऐप्तिषम् āipsiṣam, म्रतितिनिषि átitikṣiṣi.

The AV. has acikitsīs, and  $\bar{\imath}rts\bar{\imath}s$  (augmentless, with  $m\dot{a}$  prohibitive 579). TB. has  $\bar{a}\imath ps\bar{\imath}t$ ; and QB  $\bar{a}\acute{\imath}rts\bar{\imath}t$ ,  $\acute{a}cik\bar{\imath}rs\bar{\imath}s$  and  $a\jmath\imath gh\bar{a}\dot{n}s\bar{\imath}s$ , and  $am\bar{\imath}-m\bar{a}\dot{n}s\imath sth\bar{a}s$ 

A precative is also allowed — thus,  $\bar{\imath} psy\bar{a}sam$ ,  $titikṣiṣ\bar{\imath}ya$ , but it probably never occurs.

1036. Futures. The futures are made with the auxiliary vowel इ i: thus, ईप्तिष्यामि ipsisyámi and ईप्तितास्मि ipsitásmi; तितिनिष्ये titikṣiṣyé and तितिनिन्ति titikṣiṭáhe.

The CB. has titiksisyate and didrksitaras.

1037. Verbal Nouns and Adjectives. These too are made with the auxiliary vowel  $\xi$  i, in all cases where that vowel is ever taken.

In the older language have been noted participle in ta,  $m\bar{\imath}m\bar{u}nsita$  (AV., GB.),  $\jmath\imath\jmath\bar{\imath}usita$  (AB),  $cucr\bar{u}sita$  and  $dh\bar{\imath}ksita$  (QB), — gerundive in tavya,  $l\bar{\imath}psitavya$  (AB.),  $didhy\bar{u}sitavya$  (QB.); — gerund in  $tv\bar{u}$ ,  $m\bar{\imath}m\bar{u}nsitv\bar{u}$  (K.)

1038. A desiderative adjective in u — for example,  $dips\hat{u}$ ,  $b\bar{\imath}bhats\hat{u}$ ,  $sis\bar{u}s\hat{u}$  — is of frequent occurrence, and has the meaning and construction of a present participle. An abstract noun in  $\bar{u}$  — for example,  $jig\bar{i}s\hat{u}$  — is also a usual appendage to the desiderative conjugation. Adjectives in enya (having a gerundive character 966b) are occasionally met with from the earliest time: thus,  $didrks\acute{e}nya$  (RV.),  $cucr\bar{u}s\acute{e}nya$  (TS.),  $nin\bar{i}senya$  (PB.), also, with irregular reduplication (apparently)  $paprks\acute{e}nya$  (RV). RV has also  $didhs\acute{a}yya$  (966 c).

1039. Derivative or Tertiary Conjugations. A passive is allowed to be made, by adding the passive-sign य yá to the desiderative root (or stem without final a): thus, ईट्स्यते गृंश्यंतः, 'it is desired to be obtained'; — and a causative by adding in like manner the causative-sign श्रय áya (1041): thus, ईट्सयामि गृंश्वंप्रवेmi, 'I cause to desire obtainment'.

The only trace of such formations noticed in the older language is the participle  $m\bar{\imath}m\bar{a}nsy\acute{a}m\bar{a}na$  (apparently to be read instead of  $m\bar{\imath}m\bar{a}\dot{n}s\acute{a}m\bar{a}na$ , AV. ix. 6.24).

For the desiderative conjugation formed on causative stems, which is found as early as the Brāhmaṇas, see below, 1052b.

1040. Some stems which are desiderative in form have lost the peculiarity of desiderative meaning, and assumed the value of independent roots: examples are cikits, 'cure', jugups, 'despise', titiks, 'endure'. bībhats, 'abhor', mīmāns, 'ponder'. Doubtless

some of the apparent roots in the language with sibilant final are akin with the desideratives in origin.

#### IV. Causative.

1041. In the later language is allowed to be made from every root a complete causative conjugation. The basis of this is a causative stem, formed by appending the causative-sign  $\overline{aya}$  to the, usually strengthened, root.

But by no means all conjugation-stems formed by the sign  $\pi u$  áya are of causative value; and the grammarians regard them as a conjugation-class, the tenth or cur-class, according to which roots may be inflected as according to the other classes, and either alone or along with others.

In RV., the proportion without causative value is fully one third. The formation is a more obviously denominative one than any of the other conjugation-classes, an intermediate between them and the proper denominatives. A causative meaning has established itself in connection with the formation, and become predominant, though not exclusive. A number of roots of late appearance and probably derivative character are included in the class, and some palpable denominatives, which lack only the usual denominative accent below, 1055).

The causative formation is of much more frequent use, and more decidedly expanded into a full conjugation, than either the intensive or the desiderative. It is made from more than two hundred and fifty roots in the early language (in RV., from about one hundred and fifty); but in the oldest, its forms outside the present-system are (apart from the attached reduplicated agrict 1046) exceedingly few.

1042. The treatment of the root before the causative-sign  $\pi u$  aya is as follows:

a. Medial or initial i, u, r, l have the guna-strengthening (if capable of it). thus, vedaya from  $\sqrt{vid}$ , codaya from  $\sqrt{codaya}$  from  $\sqrt{codaya$ 

But a few roots lack the strengthening: these are, in the older language, cit (citaya and cetaya), vip (vipaya and vepaya), is, il and il, ris (risaya and resaya), tup, tur, dyut (dyutaya and dyotaya), mrd, sprh, and grabh makes in RV. grbhaya. Dus and guh lengthen the vowel instead. Mrj sometimes has vrddhi, as in other forms thus, mārjaya (beside marjaya)

b. A final vowel has the *vrddhi*-strengthening thus, *cyāvaya*, *bhāvaya*, *dhāraya*, *sāraya*.

But no root in i or  $\bar{i}$  has vrddhi in the older language (unless  $p\bar{a}yaya$  [d, below] comes from  $p\bar{i}$  rather than  $p\bar{a}$ ) — as, indeed, regular causatives from such roots are hardly quotable: only RV has ksayaya from l/ksi 'dwell', for a few alternatively permitted forms, see below, e.

A few roots have (generally in the older language only) a form also with guna-strengthening thus, dru, yu 'ward off', cru,  $p\bar{u}$ , yr 'decay', dr 'burst', sr, hr, vr 'choose' makes varaya later (it is not found in V. or Br).

c. A medial or initial a in a light syllable is sometimes lengthened, and sometimes remains unchanged: thus,  $bh\bar{a}jaya$ ,  $sv\bar{a}paya$ ,  $\bar{a}daya$ ; janaya, crathaya, anaya.

The roots in the older language which keep their short a are an jan, pan, svan, dhan, ran, stan, dhvan, gam (gāmaya once in RV), tam, dam, nam, prath. crath, cnath, vyath, svad, nad, das, dhvas, mah, nabh, tvan, svar. Some have both forms namely, pat, chad, mad, ram, cam, raj has rajaya (AV., once) and rañjaya. The roots which lengthen the vowel are decidedly the more numerous. If a nasal is taken in any of the strong forms of a root, it usually appears in the causative stem: thus, randhaya, lambhaya, rambhaya, skandaya.

d. Most roots in final  $\bar{a}$ , and the root r, add p before the conjugation-sign: thus,  $d\bar{a}paya$ ,  $dh\bar{a}paya$ ,  $sth\bar{a}paya$ ; arpaya

Such stems are made in the older language from the roots  $khy\bar{a}$ ,  $gl\bar{a}$ ,  $ghr\bar{a}$ ,  $j\bar{n}\bar{a}$ ,  $d\bar{a}$  'give',  $dr\bar{a}$  'run',  $dh\bar{a}$  'put' and  $dh\bar{a}$  'suck',  $m\bar{a}$  'measure',  $ml\bar{a}$ ,  $v\bar{a}$  'blow', and  $v\bar{a}$  'tire',  $sth\bar{a}$ ,  $sn\bar{a}$ ,  $h\bar{a}$  'remove' and  $h\bar{a}$  'leave'. From  $j\bar{n}\bar{a}$  and  $sn\bar{a}$  are found in AV. and later the shortened forms  $j\bar{n}apaya$  and snapaya, and from  $gr\bar{a}$  only grapaya (not in RV.) Also  $gl\bar{a}$  forms in the later language glapaya

Stems from  $\bar{a}$ -roots showing no p are, earlier,  $p\bar{a}yaya$  from  $p/p\bar{a}$  'drink' (or  $p\bar{i}$ ),  $py\bar{a}yaya$  from  $p/p\bar{a}$  or  $py\bar{a}y$ ;  $s\bar{a}yaya$  from  $p/s\bar{a}$  (or si); also, later,  $c\bar{a}yaya$  from  $p/s\bar{a}$ ,  $hv\bar{a}yaya$  from  $p/hv\bar{a}$ ; — and further, from roots  $ch\bar{a}$ ,  $v\bar{a}$  'weave', and  $vy\bar{a}$ , according to the grammarians.

- e. The same p is taken also by a few i and  $\bar{i}$ -roots, with various accompanying irregularities thus, ksepaya from  $\sqrt{ksi}$  'dwell' (RV., beside ksayaya);  $ks\bar{a}paya$  (AV.) and ksapaya and ksayaya from  $\sqrt{ksi}$  'destroy',  $j\bar{a}paya$  (VS. and later) from  $\sqrt{j}i$ ;  $l\bar{a}paya$  (TB. and later) from  $\sqrt{l}i$ ;  $adhy\bar{a}-paya$  from  $adhi+\sqrt{i}i$ ;  $sm\bar{a}paya$  (beside  $sm\bar{a}yaya$ , which does not occirr) from  $\sqrt{smi}$ ; hrepaya from  $\sqrt{hr\bar{i}}$ ; and, according to the grammarians repaya from  $\sqrt{ri}$ , vlepaya from  $\sqrt{vl\bar{i}}$ ,  $kr\bar{a}paya$  from  $\sqrt{kr\bar{i}}$ ,  $bh\bar{a}paya$  (beside  $bh\bar{a}yaya$  and  $bh\bar{i}saya$ ) from  $\sqrt{bh\bar{i}}$ , and  $c\bar{a}paya$  (beside  $c\bar{a}yaya$ ) from  $\sqrt{ci}$ . Moreover,  $\sqrt{ruh}$  forms later ropaya (earlier rohaya), and  $\sqrt{kn\bar{u}}$  or  $kn\bar{u}y$  is said to form knopaya
- f. More anomalous cases, in which the so-called causative is palpably the denominative of a derived noun, are:  $p\bar{a}laya$  from  $\sqrt{p}\bar{a}$  'protect';  $pr\bar{i}naya$  from  $\sqrt{p}r\bar{i}$ ,  $l\bar{i}naya$  (according to grammarians) from  $\sqrt{l}\bar{i}$ ;  $dh\bar{u}naya$  (not causative in sense) from  $\sqrt{dh\bar{u}}$ ;  $bh\bar{i}saya$  from  $\sqrt{bh\bar{i}}$ ,  $gh\bar{a}taya$  from  $\sqrt{han}$ ;  $sph\bar{a}vaya$  (according to grammarians) from  $\sqrt{sph\bar{a}}$  or  $sph\bar{a}y$ .

1048. Inflection: Present-System. The causative stem is inflected in the present-system precisely like other stems in  $\Xi a$ : it will be sufficient to give here in general the first persons of the different formations, taking as model the stem  $UUU dh\bar{a}r\dot{a}ya$ , from VU dhr. Thus:

#### 1. Present Indicative.

s d p. s d p

1 धार्यामि धार्यावम् धार्यामम् धार्ये धार्यावके धार्यामके

dhāráyāmi dhāráyāvas dhāráyāmas dhāráye dhāráyāvahe dhāráyāmahe

etc etc etc etc etc etc

The 1st pll. act in mass greatly outnumber (as 10 to 1) those in mass in both RV. and AV No example occurs of 2d pl. act in thana, nor of 3d sing. mid. in e for ate.

### 2. Present Subjunctive.

For the subjunctive may be instanced all the forms noted as occurring in the older language

- ı dhāráyānı dhāráyāva dhāráyāma dhāráyāi dhāráyāvahāı
- dhāráyātı dhāráyātas dhāráyān (dhāráyāte dhāráyātæ) dhāráyāta

Only one dual mid. form in  $\bar{a}ite$  occurs  $m\bar{a}ddy\bar{a}ite$  (RV.). The only RV. mid. form in  $\bar{a}i$ , except in 1st du., is  $m\bar{a}day\bar{a}dhv\bar{a}i$ . The primary endings in 2d and 3d sing. act. are more common than the secondary.

#### 3. Present Optative.

1 धार्येयम् धार्येव धार्येम धार्येय धार्येवन्हि धार्येमन्हि dhāráyeyam dhāráyeva dhāráyema dhāráyeya dhāráyevahi dhāráyemahi etc etc. etc. etc. etc. etc

Optative forms are very rare in the oldest language (four in RV., two in AV.), they become more common in the Brāhmanas. AB. has once  $k\bar{a}may\bar{i}ta$ .

#### 4. Present Imperative.

धार्य धार्यतम् धार्यत धार्यस्य धार्ययाम् धार्यधम् dhāráya dhāráyatam dhāráyata dhāráyasva dhāráyethām dhāráyadhvam etc. etc. etc. etc. etc. etc. etc.

Imperative persons with the ending  $t\bar{a}t$  occur.  $dh\bar{a}rayat\bar{a}t$  (AV.) is 2d sing.;  $gamayat\bar{a}t$  and  $cy\bar{a}vayat\bar{a}t$  (K. etc.), and  $v\bar{a}rayat\bar{a}t$  (TB) are used as 2d pl.;  $v\bar{a}rayadhv\bar{a}t$  (K. etc.) is 2d pl., and the only noted example (see above, 570).

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## 5. Present Participle.

धार्यत् dhāráyant (f. ंयत्ती -yantī) धार्यमाण dhāráyamāṇa

### 6. Imperfect.

म्रधार्यम् म्रधार्याव म्रधार्याम म्रधार्ये म्रधार्याविह म्रधार्यामिह ádhārayam ádhārayāva ádhārayāma ádhāraye ádhārayāvahi ádhārayāmahi etc etc etc etc. etc

For a few forms in  $\bar{\imath}s$  and  $\bar{\imath}t$  which perhaps belong to the imperfect, see below.

- 1044. As was above pointed out, the formations from the causative stem in aya outside the present-system are in the oldest language very limited. In RV. are found two forms of the future in  $sy\bar{a}mi$ , and ten infinitives in  $dhy\bar{a}i$ , also one or two derivative nouns in tr (bodhayitr, codayitrī), five in isnu, seven in itnu, and a few in a (atipārayā, nidhārayā, vācamīnkhayā, viçvamejaya). In AV, also two s-future forms and four gerunds in  $tv\bar{a}i$ , and a few derivative noun-stems, from one of which is made a periphrastic perfect (gamayām cakāra). In the Brāhmaṇas, verbal derivative forms become more numerous and various, as will be noted in detail below.
- 1045. Perfect. The accepted causative perfect is the periphrastic (1070), the derivative noun in  $\pi$   $\dot{a}$ , in accusative form, to which the auxiliary is added, being formed from the causative stem: thus,

धार्यां चकार् dharayam cakara धार्यां चक्रे dharayam cakre.

Of this perfect no example occurs in RV. or SV. or VS., only one — gamayān cakāra — in AV., and but two or three in all the various texts of the Black Yajur-Veda, and these not in the mantra-parts of the text. They are also by no means frequent in the Brāhmaṇas, except in QB. (where they abound chiefly, perhaps, for the reason that this work uses in considerable part the perfect instead of imperfect as its narrative tense).

1046. A orist. The agrist of the causative conjugation is the reduplicated, which in general has nothing to do with the causative stem, but is made directly from the root.

It has been already fully described (above, 856ff.).

Its association with the causative is doubtless founded on an original intensive character belonging to it as a reduplicated form, and is a matter of gradual growth: in the Veda it is made from a considerable number of roots (in RV, more than a third of its instances; in AV., about a fifth) which have no causative stem in aya.

The causative aorist of  $\gamma$  घृ dhr, then, is as follows: म्रदीधर्म म्रदीधराव म्रदीधराम म्रदीधर्म म्रदीधराव म्रदीधराम म्रदीधराव क्षेत्रीधराव क्षेत्रीधराव क्षेत्रीधराव क्षेत्रीक्षेत्रकाव क्षेत्रीक्षेत्रकाव क्षेत्रीक्षेत्रकाव क्षेत्रीक्षेत्रकाव क्षेत्रकाव क्षेत्रक

- 1047. In a few cases, where the root has assumed a peculiar form before the causative sign as by the addition of a p or s (above, 1042 d ff.) the reduplicated anist is made from this form instead of from the simple root: thus, atisthipam from  $sth\bar{a}p$  (stem  $sth\bar{a}paya$ ) for  $\sqrt{sth\bar{a}}$ . Aorist-forms of this character from quasi-roots in  $\bar{a}p$  are made from  $sth\bar{a}p$ ,  $j\bar{n}ap$ ,  $h\bar{a}p$ ,  $j\bar{a}p$ , and stap (above, 861), the only other example from the older language is stap stap for stap stap for stap stap stap stap stap (above, 861), the only other example from the older language is stap sta
- 1048. A small number of Veduc forms having  $\bar{\imath}s$  and  $\bar{\imath}t$  after y of the causal stem are apparently sporadic attempts at making an  $\imath s$ -aorist thus,  $\imath yathay\bar{\imath}s$  (AV.),  $dhvanay\bar{\imath}t$  (RV.; TS. has instead the anomalous  $dhvanay\imath t_i$ , and  $\bar{\imath}alay\bar{\imath}t$  (AV.) The two former are augmentless forms, used with  $m\bar{a}$  prohibitive (compare the denom  $\bar{\imath}uay\bar{\imath}s$ , RV, also with  $m\dot{a}_i$ )
- 1049. A precative is of course allowed by the grammarians to be made for the causative conjugation: in the middle, from the causative stem with the auxiliary  $\xi$  i substituted for its final  $\Xi$  a; in the active, from the form of the root as strengthened in the causative stem, but without the causative sign: thus,

धार्यासम् dhāryāsam etc. धार्यिषीय dhārayiṣīya etc. This formation is doubtless to be regarded as purely fictitious.

1050. Futures. Both futures, with the conditional, are made from the causative stem, with the auxiliary  $\xi$  i, which takes the place of its final  $\Xi$   $\alpha$ . Thus:

### S-Future.

धार्यिष्यामि dhārayişyami etc. धार्यिष्ये dhārayişyé etc.

### Conditional.

म्रधार्यिष्यम् ádhārayişyam etc. म्रधार्यिष्ये ádhārayişye etc.

# Periphrastic Future.

धार्यितास्मि dhārayitasmi etc. धार्यिताक् dhārayitahe etc.

The s-future participles are made regularly: thus, dhārayi-syánt (fem. -yánti or -yati). dhārayisyámāṇa.

It has been mentioned above that RV. and AV. contain only two examples each of the s-future, and none of the periphrastic. The former begin to appear in the Brāhmaṇas more numerously, but still spanngly, with participles, and conditional (only adhārayisyat, ÇB.); of the latter, ÇB. affords two examples (pārayitāsmi and janayitāsi).

1051. Verbal Nouns and Adjectives. These are in part formed from the causative stem in the same manner as the futures, in part — namely, the passive participle in  $\pi$  ta and the gerundive and gerund in  $\pi$  ya (and the root-infinitive) — from the causatively strengthened root-form. The auxiliary  $\bar{z}$  i is taken in every formation which ever admits that vowel.

Thus, of formations permitted in the later language (but the examples taken from the earlier):

participle in ta: īritá, vāsitá, çrāvitá;

gerundive in tavya tarpayitavya, kalpayitavya, gamayitavya, bhaksayitavya,

gerundive in ya. sthāpya, yājya;

infinitive in tum. jósayítum, dhárayítum, janayítum, pārayítum; gerund in tvā: kalpayítvá, sādayítvá, -arpayítvá (AV.: see 990), -rocayítvá (TA.), crapayítvā (AB.);

gerund in ya. -ghārya, -pādya, -vāsya, -sādya, -sthāpya, gerund in am · -sthāpam (CB).

Further, of formations found only in the older language root-infinitive, accusative -sthapam (PB.),

infinitive in tavāi. jūnayitavāī, tūrpayitavāī, pāyayitavāī, -kalpayitavāī, -ccotayitavāī (all CB.);

ınfinitive in dhyāi işayádhyāi, īrayádhyāi, tahsayádhyāi, nāçayádhyāi, mandayádhyāi, mādayádhyāi. riṣayádhyāi, vartayádhyāi, vājayádhyāi, syandayádhyāi (all RV.);

gerundive in āyya panayāyya, spṛhayāyya, trayayāyya (Vtrā :?).

All these, it will be noticed, follow the same rule as to accent with the similar formations from the simple root, showing no trace of the special accent of the causative stem.

- 1052. Derivative or Tertiary Conjugations. From the causative stem may be made a passive and a desiderative conjugation. Thus:
- a. The passive-stem is formed by adding the usual passive-sign য yá to the causatively strengthened root, the causative-sign being dropped: thus, ঘার্মন dhāryáte.

Such passives are not found in the Veda, but they are met with here and there throughout the Brāhmana language. examples are  $j\tilde{n}apy\tilde{u}$ - (TS.),  $s\tilde{u}dya$ - (K.),  $p\tilde{u}dya$ - (AB),  $v\tilde{u}dya$ - (TB.),  $sth\tilde{u}pya$ - (GB), and so on.

b. The desiderative stem is made by reduplication and addition of the sign ইঘ iṣa, of which the initial vowel replaces the final of the causative stem thus, হিয়ায়িয়ান didhārayiṣati

These, too, are found here and there in the Brāhmanas and later examples are pipāyayisa K.), bibhāvayisa and cikalpayisa and lulobhayisa (AB), didrāpayisa and rirādhayisa and āpipayisa ((B.), and so on.

As to causatives made from the desiderative stem, see above, 1039.

#### V. Denominative.

1053. A denominative conjugation is one that has for its basis a noun-stem.

It is a view now prevailingly held that most of the present-systems of the Sanskrit verb, along with other formations analogous with a present-system, are in their ultimate origin denominative; and that many apparent roots are of the same character. The denominatives which are so called differ from these only in that their origin is recent and undisguised.

1054. The grammarians teach that any noun-stem in the language may be converted, without other addition than that of an  $\Xi$  a (as union-vowel enabling it to be inflected according to the second general conjugation) into a present-stem, and conjugated as such.

As examples of what is allowed in this way, are given kṛṣṇati, 'acts like Krishna'; mālāti, 'is like a garland (mālā)', kavayatı, 'plays the poet (kavi)', bhavati, 'is like the earth (bhū)', çrayatı, 'resembles Çri (goddess)', pitaratı, 'acts the father'; rājānati, 'is kingly' But such formations are at the best of extreme rarity in actual use. The RV. has a few isolated and doubtful examples, the clearest of which is bhiṣākti, 'he heals', from bhiṣāḍj, 'physician'; it is made like a form of the root-class; abhiṣṇak seems to be its imperfect according to the nasal class. And pātyate, 'he rules', appears to be a denominative of pāti, 'master' Other possible cases are (Delbrück) iṣaṇas etc., kṛpānana, taruṣema etc., vanuṣanta, bhurajanta, vānanvatī. None of the other Veda or Brāhmana texts has anything additional of the same character.

1055 In general, the base of denominative conjugation

is made from the noun-stem by means of the conjugationsign  $\nabla y d$ , which has the accent

The identity of this ya with the ya of the so-called causative conjugation, as making with the final a of the noun-stem the causative-sign aya, is altogether probable. What relation it sustains to the ya of the ya-class (VIII.), of the passive, and of the derivative intensive stem, is more open to question

- 1056. Intermediate between the denominative and causative conjugations stands a class of verbs, plainly denominative in origin, but having the causative accent Examples, beginning to appear at the earliest period of the language, are mantrayate (from mantra, \(\nu man + tra\)) and \(\kar{kirtayati}\) (from \(\kar{kirti}\), \(\nu/kr\) 'praise') These, along with like forms from 100ts which have no other present-system (though they may make scattering forms outside that system from the root directly), or which have this beside other present-systems without causative meaning, are reckoned by the grammarians as a separate conjugation-class (above, 607).
- 1057. Denominatives are formed at every period in the history of the language, from the earliest down

They are most frequent in RV., which contains over a hundred, of all varieties; AV. has only half as many (and personal forms from hardly a third as many: from the rest, present participles, or derivative nouns); AB., less than twenty; ÇB., haldly more than a dozen; and so on. In the later language in general, they are far from numerous; and most of those which occur are "cur-class" verbs.

1058. The denominative meaning is, as in other languages, of the greatest variety; some of the most frequent forms of it are: 'be like, act as, play the part of', 'regard or treat as', 'cause to be, make into', 'use, make application of', 'desire, wish for, crave' — that which is signified by the noun-stem.

The modes of treatment of the stem-final are also various, and the grammarians make a certain more or less definite assignment of the varieties of meaning to the varieties of form, but this allotment finds only a dubious support in the usages of the words as met with even in the later language, and still less in the earlier. Hence the formal classification, according to the final of the noun-stem, and the way in which this is treated before the denominative sign  $y\acute{a}$ , will be the best one to follow.

- 1059. From stems in a. a. The final a of a nounstem oftenest remains unchanged: thus. amitrayáti, 'plays the enemy, is hostile'. devayáti, 'cultivates the gods, is pious'
- b. Final a is lengthened: thus,  $agh\bar{a}y\acute{a}ti$ , 'plans mischief'; priyāyáte, 'holds dear'; açvāyáti, 'seeks for horses'. açanāyáti, 'desires food'.

In the Veda, forms of the same verb with short and long  $\bar{a}$  before ya sometimes exchange with one another.

c. It is changed to  $\bar{\imath}$ , or rarely i, thus, adhvar $\bar{\imath}y$ áti, 'performs the sacrifice'; tavis $\bar{\imath}y$ áti, 'is mighty'; putr $\bar{\imath}y$ áti or putriyáti, 'desires a son'; m $\bar{a}\bar{n}s\bar{\imath}y$ áti, 'craves flesh'.

Denominatives of this form show a special proclivity toward the meaning 'desire'

- **d.** It is dropped (after n or r): thus, turanyáti, 'is rapid', adhvaryáti, 'performs the sacrifice'.
- e. Other modes of treatment are sporadic: thus, the addition of s, as in stanasyati, 'seeks the breast', the change of a to e, as in vareyátı, 'plays the wooer'.
- 1060. From stems in  $\bar{a}$ . Final  $\bar{a}$  usually remains, as in  $gop\bar{a}ydti$ , 'plays the herdsman, protects',  $prtan\bar{a}yati$ , 'fights', but it is sometimes treated in the other methods of an a-stem thus, prtanyati, 'fights'.
- 1061. From stems in i,  $\bar{\imath}$ , and u,  $\bar{u}$ . Such stems are (especially those in u,  $\bar{u}$ ) much less common. They show regularly  $\bar{\imath}$  and  $\bar{u}$  before ya: thus,  $ar\bar{a}t\bar{\imath}y\acute{a}ti$  (also -ty-), 'plots injury';  $jan\bar{\imath}y\acute{a}ti$  (also -niy-), 'seeks a wife';  $sakh\bar{\imath}y\acute{a}ti$ , 'desires friendship';  $catr\bar{u}y\acute{a}ti$ , 'acts the foe';  $r\bar{\jmath}uy\acute{a}ti$ , 'is straight',  $vas\bar{u}y\acute{a}ti$ , 'desires wealth';  $as\bar{u}y\acute{a}ti$ , 'grumbles, is discontent': with short u,  $g\bar{u}tuy\acute{a}ti$ , 'sets in motion'.

More rarely, i is treated as a (or else is gunated, with loss of a y) thus,  $dhunay\acute{a}ti$ , 'comes snorting'. Sometimes, as to a (above, e), a sibilant is added. thus,  $avisy\acute{a}ti$ , 'is vehement';  $urusy\acute{a}ti$ , 'saves'. From  $dh\bar{i}$ , RV. makes  $dhiy\bar{a}y\acute{a}te$ .

- 1062. From other vowel-stems. a. Final r is said to be changed to  $r\bar{\imath}$ : thus,  $pitr\bar{\imath}y\acute{a}ti$ , 'is fatherly': no example in use has been noted.
- b. The diphthongs, in the few cases that occur, have their final element changed to a semivowel: thus, gavyáti, 'seeks cattle, goes a-raiding'.
- 1063. From consonant-stems. A final consonant usually remains before ya: thus, bhişajyáti, 'plays the physician, cures'; ukṣanyáti, 'acts like a bull'; apasyáti, 'is active'; namasyáti, 'pays reverence', sumanasyáte, 'is favorably disposed': taruṣyátı, 'fights'.

But a final n is said to be sometimes dropped, and the preceding vowel treated as a final thus,  $r\bar{a}_j\bar{a}_j\hat{a}_te$  or  $r\bar{u}_j\bar{i}_j\hat{a}_tt_i$ , 'is kingly', from  $r\bar{u}_ja_n$  vrs $\bar{a}_j\hat{a}_te$  from vrsan is the only example quotable from the older language. Sporadic cases occur of other final consonants similarly treated thus,  $o_j\bar{a}_j\hat{a}_te$  from  $o_ja_s$ ; — while, on the other hand, an a-vowel is occasionally added to such a consonant before ya: thus,  $isa_j\hat{a}_t$  from is,  $satvan\bar{a}_ja_t$  from satvan

- 1064. By far the largest class of consonantal stems are those showing a s before the ya; and, as has been seen above, a sibilant is sometimes, by analogy, added to a final vowel, making the denominative-sign virtually sya or even, with a also added after an i or u-vowel, asya; and this comes to be recognised in the later language as an independent sign, forming denominatives that express desire: thus, madhusyati or madhvasyati, 'longs for honey'; kṣīrasyati, 'craves milk'.
- 1065. The grammarians reckon as a special class of denominatives in  $k\bar{a}mya$  what are really only ordinary ones made from a compound noun-stem having  $k\bar{a}ma$  as its final member thus,  $rathak\bar{a}myati$ , 'longs for the chariot' (K only example noted from the older language);  $putrak\bar{a}myati$ , 'desires a son' coming from the possessive compounds  $rathak\bar{a}ma$ ,  $putrak\bar{a}ma$ . And  $saty\bar{a}payati$ , 'declares true' (from satya), is an example of yet another formation declared to occur.
- 1066. a. A number of denominative stems occur in the Veda for which no corresponding noun-stems are found, although for all or nearly all of them related words appear. thus, aākūya, stabhūya, isudhya; dhisanya, risanya, ruvanya, huvanya, isanya; ratharya, cratharya, saparya; irasya, dagasya, makhasya, panasya, sacasya. Those in anya, especially, look like the beginnings of a new conjugation-class

b. Having still more that aspect, however, are a Vedic group of stems in  $\bar{a}ya$ , which in general have allied themselves to present-systems of the  $n\bar{a}$ -class (V), and are found alongside the forms of that class: thus,  $grbh\bar{a}yatt$  beside  $grbh\bar{n}\bar{a}ti$  Of such. RV. has  $grbh\bar{a}ya$ ,  $math\bar{a}ya$ ,  $prus\bar{a}ya$ ,  $rath\bar{a}ya$ ,  $skabh\bar{a}ya$ ,  $skabh\bar{a}ya$  A few others have no  $n\bar{a}$ -class companions thus,  $dam\bar{a}ya$ ,  $cam\bar{a}ya$ ,  $tud\bar{u}ya$  (AV.); and  $cam\bar{a}ya$ ,  $cam\bar{a$ 

1067. The denominative stems in RV. and AV. with causative accentuation are: RV. ankháya, artháya, isáya (also isayá), ūrjáya, rtáya, kṛpáya, mantráya, mrgáya, vavráya, vūjáya (also vūjayá), vīļáya, suṣváya (also suṣvayá), AV adds kīrtáya, dhūpáya, pūláya, vīráya, sabhūgáya

The accent of ánniya and hástaya (RV.) is wholly anomalous.

1068. Inflection. The denominative stems are inflected with regularity like the other stems ending in  $\Xi$  a throughout the present-system. Forms outside of that sys-

tem — except from the stems which are reckoned to the causative or *cur*-class, and which follow in all respects the rules for that class — are of the utmost rarity.

In RV. occurs no form not belonging to the present-system, unless (as seems most likely)  $\bar{u}nay\bar{i}s$  (with  $m\dot{a}$  prohibitive) is to be regarded as 2d sing, of the is-aorist. Unquestionable examples of this aorist are  $\bar{u}s\bar{u}y\bar{i}t$  (QB),  $p\bar{u}payista$  (TS, in. 2.83. pl., with  $m\dot{a}$  prohibitive) and  $avrs\bar{u}yisata$  (VS). The form  $\bar{u}sapary\bar{u}t$  (AV. xiv. 2.20), with  $\bar{u}i$  for  $\bar{i}$  (555b), might be aorist; but, as the metre shows, is probably a corrupt reading;  $amanasy\bar{u}t$ , certainly imperfect, appears to occur in TB (ii. 3.83) QB. has the future  $gop\bar{u}yisyati$ , and TS the participles  $kand\bar{u}yisyant$  and  $kand\bar{u}yit\bar{u}$ . From roots assimilated to the causatives occur in the older language  $mantray\bar{u}m$   $\bar{u}sa$  (AB, GB),  $mantray\dot{u}m$   $\bar{u}sa$  (AB, GB),  $mantray\dot{u}m$   $\bar{u}sa$  (AB, GB), and one or two other like forms. The gerundival adjectives  $sapary\acute{e}nya$  and  $atas\bar{u}ya$  also are met with.

# CHAPTER XV.

### PERIPHRASTIC AND COMPOUND CONJUGATION.

1069. One periphrastic formation, the periphrastic future, has been already described (942 ff.), since it has become in the later language a necessary part of every verbal conjugation, and since, though still remaining essentially periphrastic, it has been so fused in its parts and altered in construction as to assume in considerable measure the semblance of an integral tense-formation.

By far the most important other formation of the class is

# The Periphrastic Perfect.

1070. This (though almost unknown in the Veda, and coming only gradually into use in the Brāhmaras) is a tense widely made and frequently used in the classical Sanskrit.

It is made by prefixing the accusative of a derivative noun-stem in  $\overline{a}$  (accented) to the perfect tense of an auxiliary verb: namely, of  $\sqrt{a}$  kr 'make', more often of  $\sqrt{a}$  as 'be', and very rarely of  $\sqrt{a}$   $bh\overline{u}$ , 'be'

In the older language, as is pointed out below, kr is used as auxiliary almost alone, and  $bh\bar{u}$  not at all Even in MBh,  $bh\bar{u}$  hardly ever occurs (Holtzmann).

- 1071. The periphrastic perfect occurs as follows
- a. It is the perfect of the derivative conjugations: intensive, desiderative, causative, and denominative, the noun in मा å being made from the present-stem which is the general basis of each conjugation: thus, from / बुध budh, intensive बाबुधाम् bobudhām, desiderative बुभुत्साम् bubhutsām, causative बाध्याम् bodhayām; denominative मन्नयाम् mantrayām.

The formation from causative stems, and from those denominatives which are assimilated to causatives, is by far the most frequent

b. Most roots beginning with a vowel in a heavy syllable (long by nature or long by position) make this perfect only, and not the simple one: thus, म्रासाम् वैडकंक from भूमाम् वैड, ईत्ताम् रोहकंक from भूमाम् विड्रं रोह रहेन रोह र उड्याम् ubjām from भूड्य ubj.

Excepted are the roots  $\overline{a}p$  and  $\overline{a}\tilde{n}ch$ , and those beginning with a before two consonants (and taking  $\overline{a}n$  as reduplication: 788).

c. The roots (that is, stems reckoned by the grammarians as roots) of more than one syllable have their perfect of this formation thus, चनासाम् cakāsām.

But  $\bar{u}rnu$  (712) is said to form  $\bar{u}rnon\bar{u}va$  only, and  $j\bar{u}gr$  and  $daridr\bar{a}$  (1020, 1024) to have a perfect of either formation.

d. A few other scattering roots: namely, ay, day, and  $k\bar{a}s$ , and optionally vid and  $u\bar{s}$ , and a few roots of the reduplicating class,  $bh\bar{\imath}$ , bhr, hu, and  $hr\bar{\imath}$ . All these make the derivative noun from their present-stem: thus,  $day\dot{a}m$ ,  $vid\dot{a}m$ ,  $o\dot{s}\dot{a}m$ ,  $bibhay\dot{a}m$ ,  $juhav\dot{a}m$ ,  $bibhar\dot{a}m$ ,  $jihray\dot{a}m$  (these with guna of the final vowel before the  $\bar{a}$ ).

An occasional example is met with from other roots. thus,  $nay\bar{a}m$  from  $n\bar{\imath}$  (pres -stem naya),  $hvay\bar{a}m$  from  $Vhv\bar{a}$  (pres -stem hvaya).

1072. The periphrastic perfect of the middle voice is

made only with the middle inflection of  $V = h \cdot k \cdot r$ ; that of the active, with any one of the three auxiliaries. For passive use, the auxiliaries मन् as and  $h \cdot h \cdot \bar{u}$  are also allowed to take a middle inflection.

It is unnecessary to give a paradigm of this formation, as the inflection of the auxiliaries is the same as in their independent use (for that of  $\gamma \lambda r$ , see 800 f); of  $\gamma bh\bar{u}$ , see 800 b; of  $\gamma as$ , see 636.

The connection of the noun and auxiliary is not so close that other words are not sometimes allowed to come between them. thus, tâm pātayām prathamam āsa, 'him he first made to fall', prabhrançayām yo naghuṣam calāra, 'who made Naghusha fall headlong' (both Raghushaça).

- 1073. The above is an account of the periphrastic formation with a derivative noun in  $\bar{a}m$  as it appears in the later language, earlier, its aspect is quite different: namely, as that of a more general, but quite infrequent, combination of such a noun with various forms of the root  $k_F$ . Thus
- a. Of forms with the perfect of the auxiliary occurs only a single example in the whole body of Vedic texts (metrical) namely, yamayam cakāra (AV. xvii) In the brāhmaṇa parts of the Black Yajus texts are tound vidām cakāra (TS, K, MS) and vidām cakrma (K), and yājayām cakāra (K.). In the Brāhmaṇas, examples from causative etc. stems in aya begin to prevail over others, and in ÇB. they are rather frequent. Examples from desideiative stems have been noted only from ÇB. they are cikramiṣām, rurukṣām, dudhūrṣām, bībhatsām. From simple roots having the same formation in the later language, occur vidām (TB., ÇB., GB.), āsām (ÇB., GB.), īkṣām (ÇB., GB.), edhām (ÇB.), juhavām (AB., TB., ÇB.), bibhayām (ÇB.); and also layām (nilayām) from Viī (CB.).
- b. Forms with the aorist of the auxiliary are in the oldest Brāhmanas as numerous as those with the perfect. Thus, with akar occur ramayām (K), janayām and sādayām and svadayām and sthāpayām (MS.); and with akaran, vidām (TS., MS., TB). With the aorist optative or precative has been noted only  $p\bar{u}vayām$  kriyāt (MS.).
- c. Like combinations with other tenses are excessively rare, but not entirely unknown: so,  $\jmath uhav\bar{u}\dot{m}$  karoti (Çānkh. Çr. Sū).
- d. With any other auxiliary than  $\sqrt{kr}$  appears only mantrayām ūsa (AB., GB., in CB. the same noun is combined with  $\sqrt{kr}$  in mantrayām cakratus and mantrayām cakre).

As the examples show, the noun (as in the case of the periphrastic future: 945) has its independent accent

# Participial Periphrastic Phrases.

1074. Combinations of participles with auxiliary verbs, of condition or motion, forming phrases which have an office

analogous with that of verb-tenses, are not unknown in any period of the language.

They occur even in the Veda, but are far more common and conspicuous in the Brāhmaṇas, and become again of little account in the later language.

- 1075. Examples of the various formations are as follows.
- a. A (usually present) participle with the tenses of the verb  $\imath$ , 'go' This is the combination, on the whole, of widest and most frequent occurrence. Thus  $yath\bar{a}$  sūcyā vāsah samdadhad  $iy\bar{a}d$  evam ivallar vāldhir ivallar a garment with a needle, so with these one mends any defect of the sacrifice', ivallar and ivallar vāldam vālcvānaro dahann ivallar (PB), 'Agni Valcvanara kept burning this creation', ivallar is 'surāh párājitā yanto dyāvāpṛthivī úpāçrayan (TB.), 'those Asuras, getting beaten, took refuge with heaven and earth'; ivallar is 'sya grhāḥ paçāva upamūryāmāṇā ivallar (ÇB), 'the animals, his family, would be continually destroyed'.
- b. The same with the verb car, 'go (continually or habitually)', signifying still more distinctly than the preceding a continued or habitual action. Thus agnáv agníc carati právistal (AV.), 'Agni is constantly present in the fire', adandyam dandena ghnantac caranti (PB.), 'they make a practice of beating with a rod what is undeserving of punishment'.
- c. The same with the verbs  $\bar{a}s$ , 'sit', and  $sth\bar{a}$ , 'stand', with a like meaning. Thus, juhvata  $\bar{a}sate$  (K.), 'they continue sacrificing'; te 'pakramya prativ $\bar{a}vadato$  'tisthan (AB), 'they, having gone off, kept vehemently refusing'.

In the later language,  $sth\bar{a}$  is the verb oftenest used, with predicates of various kind, to make a verbal phrase of continuance

d. A participle with as and  $bh\bar{u}$ , 'be'. The participle is oftenest a future one; as only is used in the optative,  $bh\bar{u}$  usually in other forms. Thus, yah pūrvam anījānah syāt (AB), 'whoever may not have made sacrifice before'; samāvad eva yajñe kurvānā āsan (GB.), 'they did the same thing at the sacrifice', pankridanta āsan (MS.), 'they were playing about', itarā me kena devatā upāptā bhavisyanti (AB.), 'wherewith shall the other deities be won by me?' yātra suptvā pūnar na 'vadrāsyān bhāvati (ÇB.), 'when, after sleeping, he is not going to fall asleep again'; havyam hi vakṣyan bhavati (AB), 'for he is intending to carry the sacrifice'; dāsyant syāt (K.), 'may be going to give', yīna vāhanena syantsyānt syāt (ÇB.), 'with what vehicle he may be about to drive'.

# Composition with Prepositional Prefixes.

1076. All the forms, personal and other, of verbal conjugation — of both primary and secondary conjugation, and even to some extent of denominative (so far as the

denominative stems have become assimilated in value to simple roots) — occur very frequently in combination with certain words of direction, elements of an adverbial character (see the next chapter), the so-called prepositions, according to the original use of that term, or the verbal prefixes.

Practically, in the later language, it is as if a compounded root were formed, out of root and prefix, from which then the whole conjugation (with many derivatives below, chap XVII) is made, just as from the simple root. Yet, even there (and still more in the older language 1081), the combination is so loose, and the members retain so much of their independent value, that in most dictionaries (that of Monier Williams is an exception) the conjugation of each root with prefixes is treated under the simple root, and not in the alphabetic order of the prefix. Derivative words, however, are by universal agreement given in their independent alphabetic place, like simple words

1077. Those verbal prefixes which have value as such throughout the whole history of the language are given below, in alphabetic order, with their fundamental meanings:

দ্মনি áti, 'across, beyond, past, over, to excess';

স্থা ádhi, 'above, over, on, on to'.

হান্ ánu, 'after, along, toward';

ঘ্রার antár, 'between, among, within';

ञ्चप ápa, 'away, forth, off';

म्रपि ápi, 'unto, close upon or on';

দ্ৰান abhi, 'to, unto, against' (often with implied violence);

ਸ਼ਕ áva, 'down, off',

मा  $\dot{a}$ , 'to, unto, at',

उद्घ úd, 'up, up forth or out'.

उप úpa, 'to, unto, toward',

নি ní, 'down, in, into';

निस् nis, 'out, forth'.

पा párā, 'to a distance, away, forth';

परि pári, 'round about, around';

ਸ prá, 'forward, onward, forth, fore',

সনি práti, 'in reversed direction, back to or against, against, in return',

वि vi, 'apart, asunder, away, out',

सम् sám, 'along, with, together'.

a. Some of these, of course, are used much more widely and frequently than others. In order of frequency in the older language (as estimated by the number of roots with which they are found used in RV. and AV.), they stand as follows: pra,  $\bar{a}$ , vi, sam, abhi, ni, ud, pari, anu, upa, prati, ava, nis, ati, apa,  $par\bar{a}$ , adhi, api, antar. Api is of very limited use as prefix in the later language, having become a conjunction, 'too, also'

b. The meanings given are only the leading ones. In combination with the roots they undergo much modification, both literal and figurative — yet seldom in such a way that the steps of transition from the fundamental sense are not easy to trace. Sometimes, indeed, the value of a root is hardly perceptibly modified by the addition of the prefix. An intensive force is not infrequently given by pari, vi, and sam.

1078. Prefixes essentially akin with the above, but more distinctly adverbial, and of more restricted use, are these

ácha (or áchā), 'to, unto': tolerably frequent in RV. (used with over twenty roots), but already very rare in AV. (only two roots), and entirely lost in the later language;

āvis, 'forth to sight, in view': used only with the roots

 $bh\bar{u}$ , as, and kr;

tirás, 'through, crossways, out of sight': hardly used except with kr,  $dh\bar{a}$ ,  $bh\bar{u}$  (in RV., with three or four others);

purás, 'in front, forward': used with only half-a-dozen roots, especially  $kr,\ dh\bar{a},\ i,$ 

 $pr\bar{a}d\acute{u}s$ , 'forth to view'. only with  $bh\bar{u}$ , as, kr.

A tew others, as bahis, 'outside', vina, 'without',  $s\bar{a}ks\bar{a}t$ , 'in view', are still less removed from ordinary adverbs.

1079. Of still more limited use, and of noun rather than adverb-value are.

crad (or crath?), only with  $dh\bar{a}$  (in RV., once also with kr). craddh $\bar{a}$ , 'believe, credit',

 $hi\bar{n}$ , only with kr (and obsolete in the classical language).  $hi\bar{n}kr$ , 'make the sound hing, low, murmur'.

And beside these stand yet more fortuitous combinations see below, 1091.

1080. More than one prefix may be set before the same root. Combinations of two are quite usual; of three, much less common, of more than three, rare. Their order is in general determined only by the requirements of the meaning,

each added prefix bringing a further modification to the combination before which it is set. But  $\pi i \hat{a}$  is never allowed in the later language, and only extremely rarely in the older, to be put in front of any of the others.

1081. In classical Sanskrit, the prefix always stands immediately before the verbal form.

In the older language, however, of both Veda and Brāhmana, its position is quite free it may be separated from the verb by another word or words, and may even much less often come after the form to which it belongs, it may also stand alone, qualifying a verb that is understood, or conjointly with another prefix one that is expressed.

Thus, sá deván é 'há vaksyatı (RV), 'he shall bring the gods hither', prá na áyūn'sı tārişat 'AV.', 'may he lengthen out our lives'; tắr ắ yātam ápa dravát (RV.), 'do ye two come hither quickly', gámad vájebhir á sá nah (RV.), 'may he come with gifts hither to us', pári mắm pári me prajắm pári nah pāhi yád dhánam (AV), 'protect me, my progeny, and what wealth we own'; yátah sadyá á ca párā ca yánti (AV), 'from whence every day they advance and retire'; vy àhám sárvena pāpmánā [avrtam] ví yáksmena sám áyuṣā (AV), 'I have separated from all ill-luck, from disease, [I have joined myself] with life'

The separation of the prefix from a verbal noun or adjective is very much more difficult, and of quite rare occurrence

- 1082. As regards the accent of verb-forms compounded with prefixes, only the case needs to be considered in which the prefix stands (as always in the later language) immediately before the verb, otherwise, verb and prefix are treated as two entirely independent words.
- 1083. A personal verbal form, as has been seen above (592), is ordinarily unaccented before such a form, the prefix has its own accent; or, if two or more precede the same form, the one nearest the latter is so accented, and the others lose their accent

If, however, the verb-form is accented, the prefix or prefixes lose their accent.

That is, in every case, the verb along with its normally situated prefix or prefixes so far constitutes a unity that the whole combination is allowed to take but a single accent.

Examples are pare 'hi nāri punar  $\epsilon$  'hi kṣiprām (AV), 'go away, woman, come again quickly'; āthā 'stam vipāretana (RV.), 'then scatter ye away to your home'; samācinusvā 'nusamprāyāhi (AV), 'gather together, go forth together after'; yād grhān upodāti (AV.), when he goes up to the

house', evá ca tvám sarama ājagántha (RV), 'now that you, Saramā, have thus come hither'; yéná 'vistitah pravivéçithā 'páh (RV), 'enveloped in which thou didst enter the waters'.

- 1084. A prefix, however, not seldom has a more independent value, as a general adverb of direction, or as a preposition (in the usual modern sense of that term), belonging to and governing a noun; in such case, it is not drawn in to form part of a verbal compound, but has its own accent. The two kinds of use shade into one another, and are not divisible by any distinct and fixed line.
- 1085. In combination with the non-personal parts of the verb-system, with participles, infinitives, and gerunds, the general rule is that the prefix loses its accent, in favor of the other member of the compound. But the prefix instead has sometimes the accent: namely, when combined —
- a. with the passive participle in ta or na. thus, pareta, 'gone forth', antarhita, 'concealed', avapanna, 'fallen', sampūrņa, 'complete'.
- b. with the infinitive in tu (972), in all its cases thus,  $s\acute{a}mhartum$ , 'collect',  $\acute{a}prdh\bar{a}tave$ , 'to cover up';  $\acute{a}vagantos$ , 'of descending', the doubly accented dative in  $tav\bar{a}\acute{a}$  retains its final accent, but throws the other back upon the prefix: thus,  $\acute{a}nvetar\bar{a}\acute{a}$ , 'for following',  $\acute{a}pabhartav\bar{a}\acute{a}$ , 'for carrying off'.
- 1086. The closeness of combination between the root and the prefix is indicated not only by their unity of accent, but also by the euphonic rules (e g. 185, 192), which allow the mutual adaptations of the two to be made to some extent as if they were parts of a unitary word.

## 1087. A few special irregularities call for notice:

- a. In the later language, api, adhi, and ava, in connection with certain roots, sometimes lose their initial vowel namely, api with nah and  $dh\bar{a}$ , adhi with  $sth\bar{a}$ , ava with  $g\bar{a}h$ . In the Veda, on the other hand, is is in a few cases found instead of nis with p/kr
- b. The final vowel of a prefix, especially an n, is (oftenest in the older language) sometimes lengthened, especially in derivative words—thus,  $pratik\bar{u}ra$ ,  $n\bar{v}vrt$ ,  $parik\bar{u}ra$ ,  $v\bar{v}r\acute{u}dh$ ,  $adh\bar{v}v\bar{u}s\acute{u}$ ,  $\acute{u}p\bar{v}vrta$ ,  $abh\bar{v}vart\acute{u}$ ;  $an\bar{u}r\acute{u}dh$ ;  $pr\bar{u}v\acute{r}s$ ,  $\acute{u}p\bar{u}vasu$ .
- In the Veda, the initial of anu is sometimes lengthened after negative an thus,  $an\bar{a}nud\bar{a}$ .
- c. In combination with  $\gamma \iota$  'go', the prefixes  $par\bar{a},\ par\iota$ , and pra sometimes change their r to  $\iota$ .

In this way is formed a kind of derivative stem  $pal\bar{a}y$ , 'flee', inflected according to the a-class, in middle voice, which is not uncommon from the Brāhmanas down, and has so lost the consciousness of its origin that it takes

the augment prefixed thus,  $apal\bar{a}yisth\bar{a}s$ , it makes the periphrastic perfect  $pal\bar{a}y\bar{a}m$  cabre. The stem palyay, similarly inflected, seems to occur only in QB., and  $pl\bar{a}y$  has been found nowhere except in MS.

- d The root kr 'make' sometimes assumes for retains from a more original condition; an initial s after the prefixes sam, pari, and upa thus, samskurute, samskurvan, samskrta, pariskrtvanti, pariskrta, upaskrta And v/kr 'scatter' is said by the grammarians to add s in the same manner, under certain circumstances, after upa and prati
- e. The passive participle of the roots  $d\bar{a}$  'give' and  $d\bar{a}$  'cut has often the abbreviated form tta after a prefix of which the final vowel, it i, is lengthened (compare the similar contraction with other elements, above, 955 c, and that of the derivative in ti, below, chap XVII'). Thus, in AV. are found from  $d\bar{a}$  'give',  $vy\dot{a}tta$ ,  $p\dot{a}r\bar{a}tta$ .  $a\dot{p}rat\bar{a}tta$  in Brāhmaṇas, from the same,  $\bar{a}tta$ . pratta,  $ap\dot{a}tta$ , from  $d\bar{a}$  'cut', avatta, nravatta, samavatta.
- f. The AB has once niniyoja (instead of ni-yuyoja) from ni+y'yuj, and udaprapatat, and in MBh, are found a few cases like  $viry\bar{u}sa$  from vi+y'as (where, however, an intentional play on the word may be assumed Delbruck), and anvasamcarat instead of anusamacarat. Such unifications of prefix and root, with treatment of the result after the manner of a simple root, are extremely rare

Some hold, however, that certain of the apparent roots of the language are results of this unification thus,  $\bar{a}p$  from  $\bar{a}+ap$ , vyac from vi+ac, tyaj from ati+aj, etc. (see Weber, Ind. Stud, xiii. 61).

g. The loss of the initial s of  $sth\bar{a}$  and stambh after the prefix ud has been noticed above (233a)

Also (137a, b), certain peculiarities of combination of a prefix with the initial vowel of a root

- 1088. As to the more general adverbial uses of the prefixes, and their prepositional uses, see the next chapter
- 1089. The adverbial prefixes su, 'well', and dus, 'ill', are said to be sometimes combined with verbal forms, but no examples of such combination are quotable from accentuated texts

As to the addition of the comparative and superlative suffixes  $tar\bar{a}m$  and  $tam\bar{a}m$  to verbs see above. 473.

#### Other Verbal Compounds.

1090. It has been seen above that some of the prepositional prefixes are employed in combination with only very small classes of roots, namely those whose meaning makes them best fitted for auxiliary and periphrastic uses — such as kr, 'make',  $bh\bar{u}$  and as, 'be',  $dh\bar{a}$ , 'put', i, 'go' — and that the first three of these are widely used in combination with a derivative in  $\bar{a}m$  to make a periphrastic conjugation. Such roots have also been, from the earliest period of the language, but with increasing frequency, used in somewhat analogous combinations with

other elements, substantive and adjective as well as adverbial, and this has become, in part, developed finally into a regular and indefinitely extensible method of increasing the resources of verbal expression

1091. Most analogous with  $h\bar{n}+\gamma kr$  (1079) are a few other onomatopoetic compounds in the Veda akkhalīkritya (RV), 'making a crackling sound',  $ja\bar{n}jan\bar{a}bh\bar{a}vant$  (RV), 'fimmering', and alalābhavant (RV), 'making merry'; and (in AB) bababākurvan, 'crackling'. And AV. has masmaṣā with  $\gamma kr$  (TS and VS, masmasā), 'crush'

Further, combinations of  $\sqrt{kr}$  with terms used at the sacrifice, as  $v\acute{a}sat$ ,  $sv\acute{a}h\ddot{a}$ ,  $svadh\acute{a}$ ,  $svag\acute{a}$  at first phrases only, and noun-compounds but becoming verbal combinations in which the prefixed word is treated like a prepositional prefix thus,  $svag\ddot{a}kar\acute{o}ti$  (QB. but  $svadh\acute{a}$   $kar\acute{o}ti$ , TA); and other prefixes are set before them, as anuvasatkuryat

- 1092. a. The noun namas, 'obeisance, homage', in a still more purely noun-value, becomes combined with  $\gamma/kr$  in the Veda, only with the geiund, in namaskitya (beside hastagihya and karnagihya above, 990).
- b. A solitary combination with  $\gamma l$ , 'go', is shown by the accusative astam, 'home'; which, appearing only in ordinary phrases in RV, is in AV. compounded with the participles in astamyant, astamesyant, astamita (with accent like that of ordinary compounds with a prefix) and in the Brāhmaṇas and the later language is treated quite like a prefix thus, astaméti (QB).
- c. Other ordinary accusative forms of adjectives in combination with verbal derivatives of kr and  $bh\bar{u}$  are found here and there in the older language thus, crtamkr'tya and nagnamkr'tya (TS),  $nagnambh\dot{a}vuka$ ,  $p\bar{a}manambh\dot{a}vuka$ , etc. (TS et al)
- 1093. In the early but not in the earliest language, a nounstem thus compounded with kr or  $bh\bar{u}$ , in verbal nouns and ordinary derivatives, and then also in verbal forms, begins to assume a constant ending  $\bar{\imath}$  (of doubtful origin).

There is no instance of this in RV., unless the  $\bar{\imath}$  of  $akkhal\bar{\imath}kr'tya$  (above, 1091) is to be so explained in AV., besides the obscure  $v\bar{a}t'\bar{\imath}kr_ta$  and  $v\bar{a}t\bar{\imath}k\bar{\imath}k\bar{\imath}a$ , is found only  $phal\bar{\imath}k\acute{\imath}ana$ . In the Brāhmaṇa language, examples begin to occur occasionally —  $cyet\bar{\imath}$  and  $mithun\bar{\imath}$  in TS, these and  $phal\bar{\imath}, kr\bar{\imath}u\bar{\imath}$ ,  $udv\bar{a}s\bar{\imath}$  in TB; the first three, with  $suphal\bar{\imath}, ek\bar{\imath}, sv\bar{\imath}, br\bar{\imath}ahman\bar{\imath}$ , and  $daridr\bar{\imath}$  in QB, and so on. The accent of the combination is in general accordance with the accent of compounds with the usual prefixes; and if the prefixed stem takes the tone, this rests upon the final  $\bar{\imath}$ . Sometimes a mere collocation takes place thus,  $mithun\bar{\imath}$   $bhavant\bar{\imath}s$  (TS.),  $phal\bar{\imath}$   $krijaman\bar{\imath}m\bar{\imath}m$  (TB.),  $vajr\bar{\imath}$   $bhutv\bar{\alpha}$  (TA). The  $\bar{\imath}$  is variously treated now as an uncombinable final, as in  $cyet\bar{\imath}$  akuruta and  $mithun\bar{\imath}$  abhavan (TS), now as liable to the ordinary conversions, as in mithunj enaja sjam and svijakurvata (QB).

The examples in accentuated texts, and especially those in which the

verb is entitled to the tone, are too few to furnish more than a fragmentary illustration of the formation.

Out of such beginnings has grown in the later language the following rule

1094. Any noun or adjective stem is liable to be compounded with verbal forms or derivatives of the 100ts  $\sqrt{2}$   $k_{\overline{i}}$  and  $\frac{1}{2}bh\overline{u}$  (and, it is said, of  $\overline{3}$   $\overline{4}$  as also; but such cases, if they occur, are at least extremely rare), in the manner of a verbal prefix. If the final of the stem be an a or i-vowel, it is changed to  $\overline{3}$   $\overline{i}$ ; if an u-vowel, it is changed to  $\overline{3}$   $\overline{u}$ .

It is prescribed also that a final r become  $r\bar{\imath}$ , and that as and an be changed to  $\bar{\imath}$ , but no genuine examples appear to be quotable.

Examples are stambhībhavatı, 'becomes a post'; ekacıttībhūya, 'becoming of one mind'. upahārīkurosı, 'thou makest an offering', nakhaprahārayaryarīkrta, 'torn to pieces with blows of the claws', sithilībhavanti, 'become loose', kuṇḍalīkrta 'ring-shaped'

1095. Of all the forms which constitute or are attached to the verbal system, the passive participle is the one most closely assimilated in its treatment as a combinable element to an ordinary adjective Next to it come the gerund and the gerundives. Combinations of the kind here treated of are especially common with passive participles and gerunds.

# CHAPTER XVI.

#### INDECLINABLES.

1096. The indeclinable words are less distinctly divided into separate parts of speech in Sanskrit than is usual elsewhere in Indo-European language — especially owing to the fact that the class of prepositions hardly has a real existence, but is represented by certain adverbial words which are to a greater or less extent used prepositionally. They will, however, be briefly described here under the usual heads.

#### Adverbs.

1097. Adverbs by Suffix. Classes of adverbs, sometimes of considerable extent, are formed by the addition of adverb-making suffixes especially to pronominal roots or stems, but also to noun and adjective stems.

There is no ultimate difference between these suffixes and the case-endings in declension, and the adverbs of this division sometimes are used in the manner of cases

- 1098. With the suffix tas are made adverbs having an ablative sense, and not rarely also an ablative construction Such are made
- a. From pronominal roots, in átas, itás, tátas, yátas, kútas, amútas, svatas (not found earlier); and from the pronominal stems in t or d (494) of the personal pronouns. thus, mattás (only example in V), tvattas, asmattas, yusmattas
- b. From noun and adjective stems of every class, since the earliest period, but more freely later thus, mukhatás, agratás, rbhutás, hṛttás, cīrsatás, nastás, yayuṣṭas, pārátas, anyátas, sarvátas, dakṣṇnatás, abhīpatás (once, in RV, from a case-form patsutás)
  - c. From a few prepositions thus, abhitas, paritas, antitas

But the distinctive ablative meaning is not infrequently effaced, and the adverb has a more locative value thus, agratás, 'in front', asmatsamīpatas, 'in our presence'; dharmatas, 'in accordance with duty'; chāgatas (H.), 'with reference to the goat'.

1099. With the suffix tra (in V. often  $tr\bar{a}$ ) are made adverbs having a locative sense, and occasionally also a locative construction

These adverbs are formed from pronominal roots, namely átra, tátra, yátra, kútra, amútra, asmatrá, satrá, and also from noun and adjective stems, as anyátra, viçvátra, samānátra, martyatrá, dakṣiṇatrá, devatrá, purutrá, bahutrá

The words in (accented)  $tr\ddot{a}$  are Vedu only, except  $satr\dot{a}$ , 'altogether' (of which satram is also given as an alternative form).

Examples of quasi-locative or locative construction are: hásta á daksinatrá (RV.), 'in the right hand', tatrā 'ntare (H.), 'in that interval'; prabhutvam tatra yujyate (H), 'sovereignty is suited to him', ekatra puruse (MBh.), 'in a single man'

As the locative case is used also to express the goal of motion (304), so the adverbs in tra have sometimes an accusative as well as a locative value thus,  $tatra\ gacha$ , 'go there or thither';  $path\delta\ devatra'\ ya'nan\ (RV)$ , 'roads that go to the gods'

1100 One or two other suffixes of locality are

a. ha, in  $ih\acute{a}$ , 'here',  $k\acute{a}ha$ , 'where' and the Vedic  $viçv\acute{a}ha$  (also  $viçv\acute{a}h\ddot{a}$ ,  $viçv\acute{a}h\ddot{a}$ ), 'always' (compare below, 1104, end).

b.  $t\bar{a}t$ , which is added to words having already a local or directive value: thus, to adverbial accusatives, as  $pr\dot{a}kt\bar{a}t$ ,  $u\dot{d}akt\bar{a}t$ ; to adverbial ablatives, as  $\bar{a}r\dot{a}tt\bar{a}t$ ,  $uttar\dot{a}tt\bar{a}t$ ,  $par\bar{a}k\dot{a}tt\bar{a}t$ , and to prepositional adverbs, as  $adh\dot{a}st\bar{a}t$ ,  $av\dot{a}st\bar{a}t$ ,  $par\dot{a}st\bar{a}t$ ,  $pur\dot{a}st\bar{a}t$ ,  $bah\dot{s}st\bar{a}t$  Apparently by analogy with these last, the sutfix has occasionally the form  $st\bar{a}t$  thus,  $up\dot{a}rist\bar{a}t$ 

e hi, in uttarāhi ÇB and daksināhi (no occurrence)

1101. By the suffix  $th\bar{a}$  are made adverbs of manner, especially from pronominal roots or stems

Thus, táthā, yáthā, kathá and itthá by the side of which stand kathám and itthám; and the rare imáthā and amáthā And átha (V. often áthā), 'so then', doubtless belongs with them. Further, from a few adjective and noun stems as, viçváthā, sarváthā, anyáthā, ubhayáthā, itaráthā, yatamáthā, ūrdhváthā, rtuthá, nāmáthā lonce, AV

 $Yath\bar{a}$  becomes usually toneless in V , when used in the sense of wa after a noun forming the subject of comparison—thus,  $t\bar{a}y\hat{a}vo$   $yath\bar{a}$  (RV), this thieves

1102. One or two other suffixes of manner are:

a. ti. in iti, 'thus', very commonly used, from the earliest period, as particle of quotation, following the words quoted

Examples are brahmajāyé 'yám it céd ávocan (RV.), 'if they have said "this is a Brahman's wife"', tám devá abruvan vrátya kim ni tisthasi 'ti (AV), 'the gods said to him "Vratya, why do you stand?" Often, the iti is used more pregnantly thus, yáh craddádhāti sánti devá iti (AV.), 'whoever has faith that the gods exist', tam vyāghram munir mūsiko 'yam iti paçyati (H.), 'the sage looks upon that tiger as being really a mouse'; yūyam kim iti sīdatha (H), 'why (lit'ly, alleging what reason) do you sit' Or the iti marks an onomatopæia, or indicates a gesture thus, bahis te astu bāl iti (AV), 'let it come out of you with a "splash"', ity âgre krsaty áthé 'ti (ÇB), 'he ploughs first this way, then this way'. A word made by iti logically predicate to an object is usually nominative thus, svargó loká iti yám vádanti (AV.), 'what they call "the heavenly world"', vidarbharāyatanayām damayantī 'ti viddhi mām (MBh), 'know me for the Vidarbha-king's daughter, Damayanti by name', but ajñam bālam ity āhuh (M.), 'they call an ignorant man a child'.

With the suffix of it is to be compared that of tate etc (519)

b. va in va (toneless), 'like, as', and  $ev\acute{a}$  (in V often  $ev\acute{a}$ ), earlier 'thus', later a particle emphasizing the preceding word; for 'thus' is used later the related  $ev\acute{a}m$ , which hardly occurs in RV., and in AV. only with  $\gamma vid$  as,  $ev\acute{a}m$   $vidv\acute{a}n$ , 'knowing thus'

In later Vedic (AV. etc.) wa more often counts for only a single syllable

1103. a. By the suffix  $d\hat{a}$  are made adverbs of time, but almost only from pronominal roots.

Thus,  $tad\acute{a}$ ,  $yad\acute{a}$ ,  $kad\acute{a}$ ,  $id\acute{a}$  (only in V), and  $s\acute{a}d\~{a}$ , beside which is found earlier  $s\acute{a}dam$  Besides these, in the older language, only  $sarvad\acute{a}$ , later a few others, as  $anyad\~{a}$ ,  $ekad\~{a}$ ,  $nityad\~{a}$ .

- b. By the perhaps related dānīm are made udānīm, tadānīm, viçvadānīm
- c. With rhi are made, from pronominal roots, tárhi, etárhi, yárhi, kárhi, amúrhi
- d. The suffix di, found only in  $y\bar{a}di$ , 'if', is perhaps related with  $d\bar{a}$ , in form as in meaning.
- 1104 By the suffix  $dh\bar{a}$  are formed adverbs especially from numerals, signifying '-fold, times, ways', etc.

Thus, ekadhá, dvidhá (also dvídhā and dvedhá), trídhā (in the old language usually tredhá), \$addhá (also sodhá and saddhā), dvādaçadhá, sahasradhá, and so on Also, naturally, from words having a quasi-numeral character thus, tatidhá, bahudhá, purudhá, viçvádhā, çaçvadhá, etāvaddhá. In a very few cases, also from general noun and adjective stems thus, mitradhá (AV), priyadhá (TS), ryudhá (TB), paristubdhā (PB)

The particle  $\acute{a}dha$  or  $\acute{a}dh\bar{a}$ , a Veduc equivalent of  $\acute{a}tha$ , probably belongs here (purudh $\acute{a}$  and  $viçv\acute{a}dha$ , with shortened final, occur a few times in RV), also  $addh\acute{a}$ , 'in truth', and perhaps  $sah\acute{a}$ , 'with', which has an equivalent sadha- in several Veduc compounds. And the other adverbs in ha (1100 a) may be of like origin.

1105. From a few numerals are made multiplicative adverbs with s namely, dvs, trts, and catúr (probably, for catúrs)

The corresponding word for 'once'. sakr't, is a compound rather than a derivative; and the same character belongs still more evidently to  $pa\tilde{n}cakr'tvas$ , navakr'tvas, aparımıtakr'tvas, etc., though krt and krtvas are regarded by the native grammarians as suffixes (AV has  $d\tilde{a}ca$  kr'tvas and  $sapt\tilde{a}$  kr'tvas)

1106. By the suffix cás are made, especially from numeral or quantitative stems, adverbs of quantity or measure or manner, generally used distributively

Thus, ekaçás, 'one by one', cataçás, 'by hundreds', rtuçás, 'season by season', pacchas, 'foot by foot', aksaraçás, 'syllable by syllable', gaṇaçás, 'in crowds', stambaçás, 'by bunches', paruççás, 'limb by limb', tāvacchás, 'in such and such number of quantity' and, in a more general way, sarvaçás, 'wholly', mukhyaças, 'principally', kṛchraças, 'stingily'

1107. By the suffix vát are made with great freedom, in every period of the language, adverbs signifying 'after the manner of, like', etc.

Thus, angirasvát, 'like Angiras', manuṣvát (RV.), 'as Manu did', jamadagnivát, 'after the manner of Jamadagni', pūrvavát or pratnavát or purāṇavát, 'as of old', kākatālīyavat, 'after the fashion of the crow and the palm-fruit'.

This is really the adverbially used accusative (with adverbial shift of accent below, 1111e) of the suffix vant (next chapter), which in the Veda makes certain adjective compounds of a similar meaning thus,  $tv \dot{a}vant$ , 'like thee',  $m \dot{a}vant$ , 'of my sort', etc.

1108. By the suffix  $s\bar{a}t$  are made adverbs signifying 'into the condition of', which are used along with verbs of becoming and of making

Thus,  $agnis\bar{a}t + \gamma kr$ , 'reduce to fire, burn up',  $bhasmas\bar{a}t + \gamma bh\bar{u}$ , 'turn to ashes',  $\bar{a}tmas\bar{a}tkrta$ , 'made one's own'.

These derivatives are unknown in the earlier language, and not common in the later. The s of  $s\bar{u}t$  is not liable to conversion into s. The connection with the following verb is not so close as to require the use of the gerund in ya thus,  $bhasmas\bar{u}tkrtv\bar{u}$  (not -krtya above, 990)

1109. Suffixes, not of noun-derivation or inflection, may be traced with more or less plausibility in a few other adverbs. Thus, for example, in  $pr\bar{u}t\acute{u}r$ , 'early', and  $sanut\acute{u}r$ , 'away', in  $daksin\acute{u}t$ , 'with right hand', and  $cikitv\acute{u}t$ , 'with consideration', in  $n\bar{u}n\acute{u}m$ , 'now', and  $n\bar{u}n\bar{u}n\acute{u}m$ , 'variously'. But the cases are in the main too rare and doubtful to be worth notice here

The adverbs of this division are almost never used prepositionally. Those of the next division, however, are in many instances so used

- 1110. Case-forms used as Adverbs. A large number of adverbs are more or less evidently cases in form, made from stems which are not otherwise in use. Also many cases of known stems, pronominal or noun or adjective, are used with an adverbial value, being distinguished from proper cases by some difference of application, which is sometimes accompanied by an irregularity of form.
- 1111. The accusative is the case most frequently and widely used adverbially. Thus:
- a. Of pronominal stems as,  $y\hat{a}d$ , 'if, when, that', etc;  $t\hat{a}d$ , 'then' etc.;  $k\hat{l}m$ , 'why, whether', etc;  $l\hat{a}dm$ , 'now, here';  $ad\hat{a}s$ , 'yonder'; and so on. Of like value, apparently, are the (mostly Vedic) particles  $k\hat{a}d$ ,  $k\hat{a}m$  and  $kam(^{\circ})$ , id, cid (common at every period),  $sm\hat{a}d$  and  $sum\hat{a}d$ ,  $\bar{l}m$  and  $s\bar{l}m$  (by some regarded as still possessing pronoun-value,  $-k\bar{l}m$ .

Compounds with id are  $c\acute{e}d$ . 'it',  $n\acute{e}d$ , 'lest', svid, kuvid, with cid,  $k\dot{u}cid$ , with  $-k\bar{\iota}m$ ,  $n\acute{a}k\bar{\iota}m$  and  $m\dot{a}k\bar{\iota}m$ , and  $dk\bar{\iota}m$ 

- b. Of noun-stems as,  $n\acute{a}ma$ , 'by name';  $s\acute{u}kham$ , 'happıly';  $k\acute{a}mam$ , 'at will, if you please',  $n\acute{u}ktam$ , by night';  $r\acute{u}has$ , 'secretly',  $os\acute{u}m$ , 'quickly' (V); and so on
- c. Of adjective stems, in great numbers. as, satyám, 'truly'; oirám, 'long'; nítyam, 'constantly', bhúyas, 'more, again'; and so on.
- 1. The neuter singular is the case commonly employed in this way, and it is formed and used adverbially from a large class of compound stems which do not occur in adjective use (the so-called avyayābhāva-compounds below chap XVIII.)

2 But the feminine singular also is sometimes used, especially in the so-called adverbial endings of comparison, tarām and tamām, which are attached to particles, and even, as it is claimed (473), to verb-forms thus, pratarām, pratamām, uccāistarām, canāistarām, jyoktamām

In the oldest language (RV and AV), the neuter instead of the feminine form of these suffixes is almost alone in use see 1119.

- d. Many adverbs of obscure form or connection are to be explained with probability as accusatives of obsolete noun or adjective stems examples are  $t\bar{u}sn\bar{n}m$ , 'in silence',  $s\bar{u}y\hat{a}m$ , 'at evening',  $\hat{u}lakam$ , 'vainly',  $s\bar{u}k\hat{a}m$ , 'together, with (prep)',  $\hat{u}ram$  or  $\hat{u}lam$ , 'sufficient' (in the later language used with  $\gamma/kr$  in the manner of a prefix),  $pr\bar{u}yas$ , 'usually',  $\bar{v}s\hat{u}t$ , 'somewhat',  $amn\hat{u}s$ , 'unexpectedly';  $bah\hat{u}s$ , 'outside',  $m\hat{u}tu$  and  $m\hat{u}h\hat{u}s$ ,  $m\hat{u}hu$  and  $m\hat{u}hus$ ,  $j\hat{u}tu$ , and so on  $Madr\hat{u}t$  etc., and  $nin\hat{u}t$  (in RV), are perhaps contracted forms of adjectives having  $\gamma/ac$  or anc as their final (407 ff.), and  $visun\hat{u}t$  and vithat, with pithat and idhat, may be of the same character. The presence of other roots as final members is also probable for  $uc\hat{u}dhat$ ,  $anus\hat{u}t$  and  $ayus\hat{u}t$ ,  $anus\hat{u}t$  and susthu, yugapat, etc. Compare also the forms in u beside those in u, above, 1099, 1101, 1103 a
- e. In (Vedic)  $drav \hat{a}t$ , 'quickly', is to be seen a change of accent for the adverbial use (pple  $dr \hat{a}v ant$ , 'running'); and  $drahy \hat{a}t$ , 'stoutly' (RV, once), may be another example. The comparative and superlative suffixes (above, c) show a like change, and it is also to be recognized in the derivatives with  $v \hat{a}t$  (1107).
- 1112. The instrumental is also very often used with adverbial value generally in the singular, but sometimes also in the plural. Thus
- a. Ot pronominal stems as, en $\ddot{a}$  and  $ay\ddot{a}$ ,  $k\dot{a}y\bar{a}$ ,  $an\dot{a}$ ,  $s\dot{a}n\bar{a}$ ,  $am\dot{a}$ ,  $am\dot{a}$ ,  $am\dot{a}$
- b. Of noun-stems as, ksanena, 'instantly'; acesena, 'completely', vicesena, 'especially';  $d \ell v \bar{a}$ , 'by day';  $d \iota s t y \bar{a}$ , 'fortunately',  $s \ell h a s \bar{a}$ , 'suddenly',  $a k t u b h \iota s$ , 'by night', and so on.
- c. Of adjectives, both neuter (not distinguishable from masculine) and feminine: as, dâkṣinena, 'to the south'; úttarena, 'to the north', ântarena, 'within', ciréṇa, 'long', cânāis and cânakāis, 'slowly'; uccāis, 'on high', parācāis, 'afar'; tâviṣībhis, 'mightily', and so on
- d. More doubtful cases, mostly from the older language, may be instanced as follows:  $tiracc\acute{a}t\ddot{a}$ ,  $dev\acute{a}t\ddot{a}$ ,  $b\ddot{a}h\acute{a}t\ddot{a}$ , and  $sasv\acute{a}rt\ddot{a}$  (all RV), homonymous instrumentals from nouns in  $t\ddot{a}$ ,  $dvit\acute{a}$ ,  $t\ddot{a}d\acute{t}tn\ddot{a}$ ,  $t\ddot{r}rm\acute{a}$ ,  $mrs\acute{a}$ ,  $v\acute{r}th\ddot{a}$ ,  $-s\acute{a}c\ddot{a}$ ,  $asth\acute{a}(^{\circ})$ ,  $mudh\ddot{a}$  (not V),  $adhun\acute{a}$  (Br. and later).
- e. Adverbially used instrumentals are (in the older language), oftener than any other case, distinguished from normal instrumentals by differences of form thus, especially, by an irregular accent as, amá and dívā (given above), perhaps gúhā, apāká, āsayá, kuhayá (?), naktayá, svapnayá, samaná, adatrayá, rtayá, ubhayá, sumnayá (?), dakṣṇá, madhyá; nīcá, prācá, uccá, paçcá, tiraṣcá, in a few u-stems, by a y inserted before the ending,

which is accented thus,  $amuy\acute{a}$  (given above),  $\bar{a}cuy\acute{a}$ ,  $s\bar{a}dhuy\acute{a}$ ,  $raghuy\acute{a}$ ,  $dhrsnuy\acute{a}$ ,  $anusthuy\acute{a}$ ,  $mithuy\acute{a}$ , — and  $urviy\acute{a}$  (for  $urvy\acute{a}$ ) and  $vicvy\bar{a}$  (properly  $vicvay\bar{a}$ ) are more slightly irregular

- 1113 The dative has only very seldom an adverbial use. Examples are (from the later language only) cirāya, 'long', arthāya, 'for the sake of', ahnāya, 'presently'.
- 1114. The ablative is not infrequently used adverbially. Thus:
- a. Of pronominal stems as,  $k\acute{a}sm\bar{u}t$ , 'why?'  $akasm\bar{u}t$ , 'casually, unexpectedly',  $\acute{a}t$ ,  $t\acute{a}t$ ,  $y\acute{a}t$  (V. normal forms, instead of the pronominal  $asm\bar{u}t$  etc.).
- b. Of noun-stems as,  $\bar{a}s\acute{a}t$ , 'near';  $\bar{a}r\acute{a}t$ , 'afar',  $bal\bar{a}t$ , 'forcibly';  $kut\bar{u}-hal\bar{a}t$ , 'emulously',  $sak\bar{a}c\bar{a}t$ , 'on the part of'
- c. Oftenest, of adjective stems: as,  $d\bar{u}r\dot{a}t$ , 'afar',  $n\bar{i}c\dot{a}t$ , 'below;  $pacc\dot{a}t$ , 'behind',  $s\bar{a}ks\dot{a}t$ , 'plainly, actually',  $samant\bar{u}t$ , 'completely';  $acir\bar{u}t$ , 'not long'
- d. In a few instances, adverbially used ablatives likewise show a changed accent in the early language thus,  $ap\bar{a}k\dot{a}t$ , 'from afar',  $am\dot{a}t$ , 'from near by',  $san\dot{a}t$ , 'from of old' (but instr  $san\bar{a}$ );  $uttar\dot{a}t$ , 'from the north;  $adhar\dot{a}t$ , 'below'.
  - 1115. The genitive is almost never used adverbially

In the older language occur aktós, 'by night', and vástos, 'by day', later, cirasya, 'long'.

1116. The locative is sometimes used with adverbial value Thus.

From noun and adjective stems:  $\bar{a}k\dot{e}$ , 'near';  $\bar{a}r\dot{e}$  and  $d\bar{u}r\dot{e}$ , 'afar';  $abhisvar\dot{e}$ , 'behind';  $astam\bar{a}k\dot{e}$ , 'at home'; rt', 'without' (prep ), dgre, 'in front';  $sth\bar{a}ne$ , 'suitably'; sapadi, 'immediately', -arthe and -krte (common in composition), 'for the sake of',  $apart\bar{s}u$ , 'in after time'

- 1117. Even a nominative form appears to be stereotyped into an adverbial value in (Vedic) kis, interrogative particle, and its compounds nákis and mákis, negative particles.
- 1118. Verbal Prefixes and kindred words. The verbal prefixes, described in the preceding chapter (1076 ff.), are properly adverbs, having a special office and mode of use in connection with verbal roots and their more immediate derivatives.

Their occasional looser connection with the verb has been noticed above (1084). In the value of general adverbs, however, they only very rarely occur (except as ápi has mainly changed its office from prefix to adverb or conjunction in the later language); but their prepositional uses are much more frequent and important. see below, 1125.

In composition with nouns, they (like other adverbial elements) not infrequently have an adjective value, see below, chap. XVIII

1119. Several of the prefixes (as noticed above, 473—4) form comparative and superlative adjectives, by the suffixes tara and tama, or ra and ma. thus, attara and uttama, addara and addama, apara and apama, avara and avama, apara and upama, and prathama is doubtless of the same character; also, antara and antama. And accusatives of such derivative adjectives (for the most pair not otherwise found in use) have the value of comparatives, and rarely superlatives, to the prefixes themselves thus, sample cut samtaram sam cicādhi (AV), 'whatever is quickened, do thou still further quicken'; vitaram vi kramasva (RV), 'stride out yet more widely', pra tam naya prataram vasyo acha (RV), 'lead him forward still further toward advantage'; ad enam uttaram naya (AV), 'lead him up still higher'

Besides those instanced, are found also nitarám, avatarám, parātarám, parastarám. In the Brāhmanas and later (above, 1111c), the feminine accusative is used instead thus, pratitarám, samtarám, nitarám, uttarám, pratarám and pratamám (and samtarám, RV., once).

- 1120 Kindred in origin and character with the verbal prefixes, and used like them except in composition with verbs, are a few other adverbs: thus,  $av\dot{a}s$ , 'down',  $adh\dot{a}s$ , 'below',  $par\dot{a}s$ , 'far off',  $pur\dot{a}$ , 'before';  $antar\dot{a}$  (apparently,  $ant\dot{a}r + \dot{a}$ ), 'among', ánti, 'near',  $up\dot{a}ri$ , 'above' and  $sah\dot{a}$  (already mentioned, 1104), 'along, with', and  $s\dot{a}c\bar{a}$ , 'together, with', may be noticed with them.  $Vin\dot{a}$ , 'without', and visu-, 'apart', appear to be related with vi
- 1121. In separable Prefixes. A small number of adverbial prefixes are found only in combination with other elements. Thus:
- a. The negative prefix a or an an before vowels, a before consonants.

It is combined especially with innumerable nouns and adjectives; much more rarely, with adverbs, as akútra and ápunar (RV.), ánadhas (TB), akasmāt, asakrt; and, according to the grammarians, sometimes also with pronouns (asas, anesas), and with verbs (apacati, 'does not cook'), but no such combinations appear to be quotable.

The independent negative adverbs,  $n\acute{a}$  and  $m\acute{a}$ , are only in rare and exceptional instances used in composition: see below, 1122 b.

- b. The comitative prefix sa, used instead of the preposition  $s \acute{a}m$ , and exchangeably with  $sah\acute{a}$ , before nouns and adjectives.
- c. The prefix of dispraise dus, 'ill, badly' (identical with  $\sqrt{dus}$ : 225).

It is combined in the same manner as a or an. Of combinations with a verbal form, at least a single example appears to be quotable. duccarati (R.), 'behaves ill' (BR.)

d. The corresponding laudatory prefix su, 'well', is in general so closely accordant in its use with the preceding that it is best mentioned here, through it occurs not rarely as an independent particle in the oldest language 'in RV', more than two hundred times; in the peculiar parts of AV', only fourteen times, and even occasionally later.

No combination of su with a verbal form appears to be quotable from any accentuated text (though the worthless pada-text of AV  $_{\Lambda 1X}$  reads su- $apa_{a}vat$  at 49 10) K has na su  $vij\bar{n}a$  yete and na va su viduh (or su- $vij\bar{n}a$  yete?).

- e The exclamatory and usually depreciative prefixed forms of the interrogative pronoun (506) are most analogous with the inseparable prefixes
- 1122. Miscellaneous Adverbs. Other words of adverbial character and office, not clearly referable to any of the classes hitherto treated, may be mentioned as follows:
- a Asseverative particles (in part, Vedic only) thus, angá, hánta, kíla, khálu, tử (rare in older language), vãi, vấvá (in Brāhmana language only), hí, hiná, u, áha, ha, gha, samaha, sma, bhala.

Of these, hanta is a word of assent; ht has won also an illative meaning, and accents the verb with which it stands in connection  $(595\,\mathrm{d})$ , sma sometimes gives a past meaning to a present tense  $(778\,\mathrm{b})$ ; u is often combined with the final a of other particles thus, atho, no, mo, uto, apo, pro; but also with that of verb-forms, as datto, vidmo. The final o thus produced is pragrhya or uncombinable  $(138\,\mathrm{c})$ .

Particles of kindred value, already mentioned above, are id, kim or kam, cid, jätu, evä.

Some of the asseverative particles are much used in the later artificial poetry with a purely expletive value, as devices to help make out the metre  $\langle p\bar{u}dap\bar{u}rana$ , 'verse-fillers'); so especially ha, hi, tu, sma.

b Negative particles are:  $n\dot{a}$ , signifying simple negation,  $m\dot{a}$ , signifying prohibition.

As to the construction of the verb with  $m\dot{a}$ , see above, 579-80.

In the Veda,  $n\acute{u}$  (or  $n\acute{u}$  · 248 a) has also sometimes a negative meaning. For the Vedic  $n\acute{a}$  of comparison, see below, d.

In nah, ná is combined with h, both elements retaining their full meaning; also with id in  $n\acute{e}d$ . 'lest' It is perhaps present in nanú and caná, but not in hiná (RV., once). In general, neither ná nor má is used in composition to make negative compounds, but, instead, the inseparable negative prefix a or an (1121a) exceptions are the Vedic particles nákis and mákis, nákīm and mákīm; also naciram and māciram, and a few others.

c. Interrogative particles are only those already given . kád, kím, kuvíd, svid, nanú, of which the last introduces an objection or expostulation.

d Of particles of comparison have been mentioned the toneless iva, and  $yath\bar{a}$  (also toneless when used in the same way) Of frequent occurrence in the oldest language is also  $n\dot{a}$ , having (without loss of accent) the same position and value as the preceding.

Examples are. rsidvişa işum ná syata dvişim (RV), 'let loose your enmity like an airow at the enemy of the singer', váyo ná vrksám (AV.), 'as birds to the tree', gāuró ná tṛṣitáh piba (RV.), 'drink like a thirsty buffalo' This use is generally explained as being a modification or adaptation of the negative one thus, '[although, to be sure] not [precisely] a thirsty buffalo', and so on.

- e. Of particles of place, besides those already mentioned, may be noticed  $kv\dot{\alpha}$  (in V , always to be read  $k\dot{u}a$ ).
- f Particles of time are  $n\acute{u}$ , 'now' (also  $n\acute{u}$ .  $n\~un\'am$  was mentioned above, 1109)  $ady\acute{a}$  and  $sady\acute{a}s$  and sad'avas (RV., once), 'today, at once' (all held to contain the element dv or dyu),  $hy\acute{a}s$ , 'yesterday',  $cv\acute{a}s$ , 'tomorrow',  $yy\acute{o}k$  (also related with dyu), 'long', p'unar, 'again'.
- g. Of particles of manner, besides those already mentioned, may be noticed  $n d \bar{n} \bar{a}$ , 'variously' (for  $n \bar{a} n \bar{a} n d m$ , its derivative, see 1109), sasvár (RV.), 'secretly'.

In the above classifications are included all the Vedic adverbial words, and most of those of the later language for the rest, see the dictionaries.

#### Prepositions.

1123. There is, as already stated, no proper class of prepositions (in the modern sense of that term), no body of words having for their exclusive office the "government" of nouns. But many of the adverbial words indicated above are used with nouns in a way which approximates them to the more fully developed prepositions of other languages.

If one and another of such words — as  $vin\bar{a}$ , rte — occurs almost solely in prepositional use, this is merely fortuitous, and of no consequence.

1124. Words are used prepositionally along with all the noun-cases excepting the dative. But in general their office is directive only, determining more definitely, or strengthening, the proper case-use of the noun. Sometimes, however, the case-use is not easy to trace, and the noun then seems to be more immediately "governed" by the preposition — that is, to have its case-form more arbitrarily determined by its association with the latter This is oftenest true of the accusative; and of the

genitive, which has, here as elsewhere (294), suffered an extension of its normal sphere of use.

1125 The adverbs by derivative form (1097 ff.) have least of a prepositional value (exceptions are especially a few made with the suffix  $tas \cdot 1098$ ).

Most of the verbal prefixes (exceptions are ud, ni,  $par\bar{a}$ , pra and ava and ni are almost such) have their prepositional or quasi-prepositional uses with cases; but much more widely in the older time than in the later in the classical language the usage is mainly restricted to prati, anu, and  $\bar{a}$ .

Most of the directive words akin with the more proper prefixes are used prepositionally some of them — as saha,  $vin\bar{a}$ , upari.  $antar\bar{a}$ ,  $pur\bar{a}$  — freely, earlier and later.

The case-forms used adverbially are in many instances used prepositionally also. oftenest, as was to be expected, with the genitive, but frequently, and from an early time, with the accusative, more rarely with other cases.

We will take up now the cases for a brief exposition, beginning with those that are least fieely used.

1126. The Locative This case is least of all used with words that can claim the name of preposition Of directives, antâr and its later derivative antarâ, meaning 'within, in', are oftenest added to it, and in the classical language as well as earlier. Of frequent Vedic use with it are  $\bar{a}$  and adhi (illustrated above, 305); — api and upa are much rarer thus, yâ apâm âpi vratê [sânti] (RV.), 'who are in the domain of the waters', amấr yấ ûpa sắrye [sânti] (RV.), 'who are up yonder in the sun'; — sâcā, 'along with', is not rare in RV., but almost entirely unknown later: thus, pitrôl sâcā satī, 'staying with her parents'.

1127. The Instrumental The directives used with this case are almost only those which contain the associative pronominal root  $sa \cdot as$  saha (most frequent),  $s\bar{u}kam$ ,  $s\bar{u}rdham$ , samam,  $samay\bar{u}$ , saratham, and, in the Veda, the prefix  $sam \cdot as$ , te sumatibhih sâm pâtnībhir nû visano nasīmahi (RV.), 'may we be united with thy favors as men with their spouses' By substitution of the instrumental for the ablative of separation (283),  $vin\bar{u}$ , 'without' (not Vedic), takes sometimes the instrumental; and so, in the Veda, avas, 'down', and paras, 'beyond', with which the ablative is also, and much more normally, construed And adhi, in RV., is used with the instrumentals  $sn\bar{u}n\bar{u}$  and  $sn\bar{u}bhis$ , where the locative would be expected

1128. The Ablative In the prepositional constructions of the ablative (as was pointed out and partly illustrated above, 293), the ablative value of the case, and the merely directive value of the added particle, are for the most part clearly to be traced Many of the verbal prefixes are more or less frequently joined in the older language with this case oftenest, adhi and part; more sporadically, anu, apa, ava, prati, and the separatives nis and vi The change of meaning of the ablative with  $\bar{a}$ , 'hither', by which

it comes to fill the office of its opposite, the accusative, was sufficiently explained above (293c). Of directive words akin with the prefixes, many—as bahis, puras, avas, adhas, paras, purā, vinā, and tiras, 'out of knowledge of'—accompany this case by a perfectly regular construction. Also the case-forms arvāk, prāk, paçcāt, ūrdhvam, pūrvam, param, parena, prabhrti, and rte, 'without', of which the natural construction with an ablative is predominant earlier. Antikam, 'near', is said to take the ablative as well as its more normal companion the genitive.

1129. The Accusative Many of the verbal prefixes and related words take an accompanying accusative Most naturally (since the accusative is essentially the 'to'-case), those that express a motion or action toward anything as abhi, prati, anu, upa, a, ati and adhi in the sense of 'over on to' or 'across, beyond', tiras, 'through', antar and antara when meaning 'between', parı, 'around' Examples are: yth pradiço abhi suryo vicuste (AV.), 'what quarters the sun looks abroad unto', ábodhy agníh práty āyatím usásam (RV), 'Agni has been awakened to meet the advancing dawn'; gached kadacit svajanam prati (MBh.), 'she might go somewhither to her own people', imam praksyāmi nrpatim prati (MBh ), 'him I will ask with reference to the king', mâma cittâm ânu cittébhir é 'ta (AV), 'follow after my mind with your minds'; é 'hy a nah (AV), 'come hither to us'; úpa na é 'hy arvan (RV.), 'come hither unto us'; yó devó múrtyān átı (AV), 'the god who is beyond mortals', adhistháya várcasá 'dhy anyán (AV.), 'excelling above others in glory'. Also abhitas and paritas, which have a like value with the simple abhi and pari; and upan, 'above' (oftener with genitive) Less accordant with ordinary accusative constructions is the use of this case with adhas, paras, puras,  $vin\bar{a}$ , beside other cases which seem more suited to the meaning of those particles And the same may be said of most of the adverbial case-forms with which the accusative is used. Thus, a number of instrumentals of situation or direction as yé 'vareṇā "dityám, yé párenā "dityám (TB), 'those who are below the sun, those who are beyond the sun', antarena yonim (CB.), 'within the womb', to ha dam antarena sarvam (AB), 'for all this universe is between them'; úttarena gárhapatyam (CB), 'to the north of the householder's fire', daksmena védim (CB.), to the south of the sacrificial hearth'; daksmena vrksavātikām (Cak.), 'to the right of the oichard'; nikasa, 'near to' Similarly, urdhvam and purvam have an accusative object as well as an ablative, and the same is true later of rte. Abhimukham, 'foward', has a more natural right to construction with this case, and samáyā (later samayd), 'through between', is analogous with antara and tiras.

1130. The Genitive. The words which are accompanied by the genitive are mostly case-forms of nouns, or of adjectives used substantively, retaining enough of the noun-character to take this case as their natural adjunct. Such are the locatives agre, 'in front of', abhyāçe, 'near', arthe and krte, 'for the sake of', nimitte and hetāu, 'by reason of', madhye, 'in the midst of', and other cases, as artham and arthāya, antikum and abhimukham (which have also other constructions), kāranāt, sakāçāt, hetos. And really, although

less directly and obviously, of the same character are other adjective cases (some of them showing other constructions, already noticed) as adharena, uttarena and uttarāt, daksmena and daksināt, paccāt, ūrdhvam, anantaram, samaksam, sāksāt. More questionable, and illustrations rather of the general looseness of use of the genitive, are its constructions (almost wholly unknown in the oldest language) with more proper words of direction thus, with the derivative paritas, paratas, and antitus, and parastāt and purastāt (these found in the Brāhmana language as, samvatsarasya parastāt, 'after a year', sūktasya purastāt, 'before the hymn' [AB]; with anti, adhas, avas, puras; with upari, 'above' (common later), and with untar.

# Conjunctions.

1131. The conjunctions, also, as a distinct class of words, are almost wanting.

The combination of clauses is in Sanskrit in general of a very simple character; much of what in other Indo-European languages is effected by subordinating conjunctions is here managed by means of composition of words, by the use of the gerunds (994), and of *iti* (1102a), and so on.

- 1132. The relative derivative adverbs, already given (1098 ff.), may properly be regarded as conjunctions; and a few other particles of kindred value, as ced and ned (1111a).
- 1133. Purely of conjunctive value are  $\exists ca$ , 'and', and  $\exists v\bar{a}$ , 'or' (both toneless, and never having the first place in a sentence or clause).

Of copulative value, along with ca, is in the older language especially uta (later it becomes a particle of more indefinite use), and api, tatas,  $tath\bar{a}$ , km ca, with other particles and combinations of particles, are used often as connectives of clauses.

Adversative is tu', 'but' (rare in the older language); also, less strongly, u (toneless).

Of illative value is hi, 'for' (originally, and in great part at every period, asseverative only) compare above, 1122 a.

To ca (as well as to its compound céd) belongs occasionally the meaning 'if'.

It is needless to enter into detail with regard to those uses which may be not less properly, or more properly, called conjunctive than adverbial, of the particles already given, under the head of Adverbs.

# Interjections.

1134. The utterances which may be classed as interjections are, as in other languages, in part voice-gestures, in part onomatopæias, and in part mutilations and corruptions of other parts of speech.

- 1135. a. Of the class of voice-gestures are, for example  $\bar{a}$ ,  $h\bar{a}$ ,  $h\bar{a}h\bar{b}$ , ahaha, he,  $h\bar{a}i$  (AV), ayi, aye, hayé (RV.), aho, bát (RV.), bata (RV.) or vata, and (probably) hiruh and huruh (RV.).
- b. Onomatopoetic or imitative utterances are, for example (in the older language). ciçcá, 'whiz' (of an arrow: RV), kikirá (palpitation RV.), bál and phát (phás?) or phál, 'splash' (AV.); bhúk, 'bow-wow' (AV.), çál, 'pat' (AV), āṣ, hīṣ, as, and has (PB.); and see the words already quoted in composition with the roots kr and bhū, above, 1091.
- c. Nouns and adjectives which have assumed an interjectional character are, for example bhos (for the vocative bhavas, 456); are or re (voc. of ari, 'enemy'); dhik, 'alas!' (may be mere voice-gesture, but perhaps related with  $\sqrt{dih}$ ; kastam, 'woe is me!' distyā, 'thank heaven!' svasti, 'hail!' susthu, sādhu, 'good, excellent!' None of these are Vedic in interjectional use.

# CHAPTER XVII.

#### DERIVATION OF DECLINABLE STEMS.

namely, tense-stems, mode-stems, and stems of secondary conjugation (not essentially different from one another, nor, it is believed, ultimately from the formation of declined stems) — was most conveniently treated above, in the chapters devoted to the verb. Likewise the formation of adverbs by derivation (not essentially different from case-formation), in the chapter devoted to particles. And the formation of those declinable stems — namely, of comparison, and of infinitives and participles — which attach themselves most closely to the systems of inflection, has also been more or less fully exhibited. But the extensive and intricate subject of the formation of the great body of declinable stems was best reserved for a special chapter.

Of course, only a brief and compendious exhibition of the subject can be attempted within the here necessary limits no exhaustive tracing out of the formative elements of every period, still less, a complete statement of the varied uses of each element; least of all, a discussion of origins; but enough to help the student in that analysis of words which must form a part of his labor from the outset, giving a general outline of the field, and preparing for more penetrating investigation.

The material from accented texts, and especially the Vedic material, will be had especially in view (nothing that is Vedic being intentionally left unconsidered); and the examples given will be, so far as is possible, words found in such texts with their accent marked. No word not thus vouched for will be accented unless the fact is specifically pointed out.

1137. The roots themselves, both verbal and pronominal, are used in their bare form, or without any added suffix, as declinable stems.

As to this use of verbal roots, see below, 1147.

The pronominal roots, so-called, are essentially declinable, and hence, in their further treatment in derivation, they are in accordance with other declinable stems, and not with verbal roots

- 1138. Apart from this, every such stem is made by a suffix And these suffixes fall into two general classes:
- A. Primary suffixes, or those which are added directly to roots;
- B. Secondary suffixes, or those which are added to derivative stems (also to pronominal roots, as just pointed out, and sometimes to particles).

The division of primary suffixes nearly corresponds to the krt (more regular) and  $un\bar{u}di$  (less regular) suffixes of the Hindu grammarians, the secondary, to their taddhita-suffixes

- 1139. But this distinction, though one of high value, theoretically and practically, is not absolute. Thus:
- a. Suffixes come to have the aspect and the use of primary which really contain a secondary element that is to say, the earliest words exhibiting them were made by addition of secondary suffixes to words already derivative.

Sundry examples of this will be pointed out below: thus, the gerundival suffixes, tavya, anīya, etc, the suffixes uka and aka, tra, and others. This origin is probable for more cases than admit of demonstration, and it is possible for others which show no distinct signs of composition.

- b. Less often, a suffix of primary use passes over in part into secondary, through the medium of use with denominative "roots" or otherwise: examples are yu, iman, iyas and iṣṭha.
  - 1140. Moreover, primary suffixes are added not only

to original roots, but, generally with equal freedom, to elements which have come to wear in the language the aspect of such, by being made the basis of primary conjugation — and even, to a certain extent, to the bases of secondary conjugation, the conjugation-stems, and the bases of tense-inflection, the tense-stems.

- a The most conspicuous examples of this are the participles, present and future and perfect, which are made alike from tense and conjugation-stems of every form. The infinitives .968 ff ) attach themselves only in sporadic instances to tense-stems, and even from conjugation-stems are made but sparingly earlier, and the same is true of the gerundives.
- b. General adjectives and nouns are somewhat widely made from conjugation-stems, especially from the base of causative conjugation. see below the suffixes a,  $\bar{a}$ , as, ani, u, ti, tr, tnu, snu.
- c From tense-stems, the examples are far fewer, but not unknownthus, from present-stems, occasional derivatives in a (1148.3b),  $\bar{a}$  (1149), u (1178e,g,h), ta (1176e), tu (1161e), tra (1185d), ru (1192), vin (or in 1232, end); from stems in a sapparently of acristic character (besides infinitives and gerundives), occasional derivatives in a (1148.3b), ana (1150.2b), ani (1159b), an (1160a),  $\bar{u}na$  (1175), as (1151.1b), istha (1184), u (1178e), us (1154), tr (1182c), in (1183).
- 1141. The primary suffixes are added also to roots as compounded with the verbal prefixes.

Whatever, namely, may have been originally and strictly the mode of production of the derivatives with prefixes, it is throughout the recorded life of the language as if the root and its prefix or prefixes constituted a unity, from which a derivative is formed in the same manner as from the simple root, with that modification of the radical meaning which appears also in the proper verbal forms as compounded with the same prefixes.

Not derivatives of every kind are thus made; but, in the main, those classes which have most of the verbal force, or which are most akin in value with infinitives and participles.

The occurrence of such derivatives with prefixes, and their accent, will be noted under each suffix below. They are chiefly (in nearly the order of their comparative frequency), besides root-stems, those in a, in ana, in ti, in tar and tra, and in in, ya, van and man, i and u, as, and a few others.

1142. The suffixes of both classes are sometimes joined to their primitives by a preceding union-vowel — that is to say, by one which wears that aspect, and, in our uncertainty as to its real origin, may most conveniently and safely be called by that name. The line between these vowels and such as de-

serve to be ranked as of organic suffixal character cannot be sharply drawn.

Each of the two great classes will now be taken up by itself, for more particular consideration.

#### A. Primary Derivatives.

- 1143. Form of root. The form of root to which a primary suffix is added is liable to more or less variation. Thus:
- a By far the most frequent is a strengthening change, by guna or vrddhi-increment. The former may occur under all circumstances (except, of course, where guna-change is in general forbidden: 235, 240): thus, véda from  $\sqrt{vid}$ , móda from  $\sqrt{mud}$ , várdha from  $\sqrt{vrdh}$  áyana from  $\sqrt{i}$ , sávana from  $\sqrt{su}$ , sárana from  $\sqrt{sr}$ , and so on. But the latter is only allowed under such circumstances as leave long  $\bar{a}$  as the resulting vowel: that is, with non-final a, and with a final i or u-vowel and r, before a vowel: thus,  $n\bar{a}d\acute{a}$  from  $\sqrt{nad}$ ,  $gr\bar{a}bh\acute{a}$  from  $\sqrt{grbh}$  or grabh,  $v\bar{a}h\acute{a}$  from  $\sqrt{vah}$ ,  $n\bar{a}y\acute{a}$  from  $\sqrt{n\bar{i}}$ ,  $bh\bar{a}v\acute{a}$  from  $\sqrt{bh\bar{u}}$ ,  $k\bar{a}r\acute{a}$  from  $\sqrt{kr}$ ; such strengthening as would make  $v\bar{a}vda$  and  $m\bar{a}uda$  is entirely unknown in primary derivation.

No general rules can be given as to the occurrence of strengthening in derivation it must be left to be pointed out for each suffix

- b. Other vowel changes are more sporadic, and will be noticed in detail below thus, occasional abbreviation of a root, as in *ukti* from  $\gamma vac$ , change of final r to ir and ur; the loss of final  $\bar{a}$ , or its conversion to an i-vowel; and so on.
- c The reversion of a final palatal or h to a guttural has been already noticed (216) A final n or m is occasionally lost, as in formations already considered.
- d. After a short final vowel is sometimes added a t: namely, where a root is used as stem without suffix (1147), and before a following y or v of van (1169), vara and  $var\bar{v}$  (1171), yu once (1165a), and ya (1213).

The presence of t before these suffixes indicates an original secondary derivation from derivatives in ti and tu.

- e. The root is sometimes reduplicated. rarely in the use without suffix. oftenest before  $\imath$ , a, u; in only a few cases each, also before other suffixes (ana, vana, van and var $\bar{\imath}$ , van $\imath$ , vi, vit, ani, in, atu, tnu, ta, ti, tṛ, tra,  $\bar{\imath}$ ka and  $\bar{\imath}$ ka, ma, ya).
- 1144. Accent. No general laws governing the place of the accent are to be recognized, each suffix must in this respect be considered by itself.

In connection with a very few suffixes is to be recognized a certain

degree of tendency to accent the root in case of a nomen actions or infinitival derivative, and the ending in the case of a nomen agents or participal derivative see the suffixes a, ana, as, an, and man, below, where the examples are considered Differences of accent in words made by the same suffix are also occasionally connected with differences of gender see the suffixes as and man

1145. Meaning. As regards their signification, the primary derivatives fall into two great classes, the one indicating the action expressed by the verbal root, the other the person or thing in which the action appears, the agent or actor — the latter, either substantively or adjectively. The one class is abstract, infinitival, the other is concrete, participial All other meanings may be viewed as modifications or specializations of these two

Even the words indicating recipience of action, the passive participles, are, as their use also as neuter or reflexive shows, only notably modified words of agency. The gerundives are, as was pointed out above (961), secondary derivatives, originally indicating only 'concerned with the action'.

1146. But these two classes, in the processes of formation, are not held sharply apart. There is hardly a suffix by which action-nouns are formed which does not also make agent-nouns or adjectives, although there are not a few by which are made only the latter. In treating them in detail below, we will first take up the suffixes by which derivatives of both classes are made, and then those forming only agent-nouns

To follow an alphabetical arrangement, although in some respects more practically convenient, seems too artificial, and destructive of all natural connection. The Index will give what help is needed toward finding any particular suffix which is sought.

- 1147. Stems without suffix: Root-words. These words and their uses have been already pretty fully considered above (323, 348 ff., 383 ff., 400, 401).
- a. They are used especially (in the later language, almost solely) as finals of compounds, and have both fundamental values, as action-nouns (frequently as infinitives: 971), and as agent-nouns and adjectives (often governing an accusative: 271e). As action-nouns, they are chiefly feminines (384: in many instances, however, they do not occur in situations that determine the gender).
- b. In a small number of words, mostly of rare occurrence, the reduplicated root is used without suffix.

The Vedic cases are with simple reduplication, sasyád, cikít, sasrút (irregular, for susrut), didyú and didyút, juhū, and perhaps çứcu, with in-

tensive reduplication, -nent, jogt, yavīyúdh, vánīvan (with the intensive instead of the usual radical accent) In dándra is seen a transfer to the a-declension Asūsū́ is probably to be understood as a compound, asū-sū́.

c. If the root end in a short vowel, a t is regularly and usually added (383b).

Examples, and the exceptions found to occur, have been given at the place just quoted.

- d. Words of this form in combination with verbal prefixes are very numerous. The accent rests (as in combination of the same with other preceding elements) on the root-stem.
- e. In a single instance, crátkarna (RV.), 'of listening ears', a stem of this class occurs as prior member of a compound.
- 1148.  $\[ \exists \ a. \]$  With the suffix  $\[ \exists \ a \]$  is made a very large and heterogeneous body of derivatives, of various meaning and showing various treatment of the root: guna-strengthening, vrddhi-strengthening, retention unchanged, and reduplication.

In good part, they are classifiable under the two usual general heads; but in part they have been individualized into more special senses

- 1. With guna-strengthening of the root (where that is possible 235, 240) These are the great majority, being more than twice as numerous as all others together.
- a. Many nomina actionis as, cráma, 'weariness', gráha, 'seizure', áya, 'movement', véda, 'knowledge', háva, 'call', kródha, 'wrath', jóṣa, 'enjoyment', tára, 'crossing', sárga, 'emission'.
- b. Many nomina agentis: as, kṣamā, 'patient', svajā, 'constrictor', hinvā, 'impelling', jīvā, 'living', meghā, 'cloud', codā, 'inciting', plavā, 'boat', sarā, 'brook', sarpā, 'serpent', arcā, 'radiant'.
- c. Of the examples here given, those under a accent the radical syllable, and those under b the ending. And this is in a majority of cases the fact as regards the two classes of derivatives, so that, taken in connection with kindred facts as to other suffixes, it indicates such a difference of accent as a general tendency of the language. A few sporadic instances are met with of the same form having the one or the other value according to its accent thus, ésa, 'haste', esa, 'hasting';  $c\bar{a}sa$ , 'order',  $c\bar{a}sa$ , 'ordere' (other examples are  $k\bar{a}ma$ ,  $c\bar{a}ka$ , coka) compare a similar difference with other derivatives as, ana, an, man). But exceptions are numerous thus, for example, jayā, javā, smarā, action-nouns; crava, mógha, hínsa, agent-nouns and the subject calls for a much wider and deeper investigation than it has yet received, before the accentuation referred to can be set up as a law of the language in derivation.
  - 2. With viddhi-strengthening of the root but only where

 $\bar{a}$  is the resulting radical vowel that is, of medial a, and of final r (most often), u or  $\bar{u}$ , i or  $\bar{\imath}$  (rare.

- a. Examples of action-nouns are  $k \dot{a} m a$ , 'love',  $b h \bar{a} g \dot{a}$ , 'share',  $n \bar{a} d \dot{a}$ , 'noise',  $d \bar{a} v \dot{a}$ , 'fire',  $t \bar{a} r \dot{a}$ , 'crossing' Hardly any forms of clear derivation and meaning are quotable with accent on the root-syllable.
- b. Examples of agent-nouns are.  $gr\bar{a}bh\hat{a}$ , 'seizing',  $v\bar{a}h\hat{a}$ , 'carrying',  $n\bar{a}y\hat{a}$ , 'leading',  $j\bar{a}r\hat{a}$ , 'lover'.
- 3. With unstrengthened root, the examples are quite few thus.  $kr_{i}\acute{c}\acute{a}$ , 'lean',  $yug\acute{a}$ , 'yoke',  $sruv\acute{a}$ , 'spoon',  $priy\acute{a}$ , 'dear',  $vr\acute{a}$ , 'troop',  $gue\acute{a}$ , 'bright'.
- a A number of words of this class, especially as occurring in composition, are probably results of the transfer of root-stems to the a-declension thus, -ruya, -ghusa, -sphura.
- b. A few Vedic examples are made from conjugational stems. thus, from the causative stem.  $k\hat{u}paya$  and  $t\hat{u}naya$  and m'gaya(?), -inkhaya, -ejaya,  $-dh\bar{u}raya$ ,  $-p\bar{u}raya$ ; from present-stems of the nu-class (IV.), or secondary roots made from them (716; hinva, -inva, -jinva, -pinva, -sinva, -sinva, -sinva, -sinva, -sinva, -pinva, -pinva,
- 4 With reduplicated root, the derivatives in the older language are a class of some extent. They are made in a few instances with the simple reduplication: thus, cacará, 'movable'("), cicayá, 'inciting', sasrá, 'flowing', vavrá, 'hiding', much more often, with the intensive reduplication thus rerihá, 'licking, vevyá, 'hasting', -roruda, 'weeping', -cañhrama, 'striding', carācará and calācalá, 'movable', kanihradá, 'noisy', panispadá, 'quivering', varīvṛtá, 'rolling'.

Only a single example of an action-noun has been noticed, namely cignátha, 'attack', with accent on the root. Other examples of accent elsewhere than on the suffix are only the stems (of doubtful meaning or derivation) cârcara and gârgara.

5. Derivatives with this suffix from roots as compounded with the verbal prefixes are quite common, in all the modes of formation (in each, in proportion to the frequency of independent words): constituting, in fact, considerably the largest body of derivative stems with prefixes. They are of both classes as to meaning. The accent is, with few exceptions, on the ending — and that, without any reference to the value of the stem as action-noun or agent-noun.

Examples are · samgamá, 'assembly', nımeṣā, 'wınk', abhıdrohā, 'enmıty', anukarā, 'assistance', udānā, 'inspiration', pratyāḍrāvā. 'response', — parıcarā, 'wandering', samyayā, 'victorious', vibodhā, 'wakeful', atıyāyā, 'over-pious', udārā, 'inciting, elevated', uttudā, 'rousing', samgırā, 'swallowing', ādardırā, 'crushing', adhıcaākramā, 'elimbing'.

The only definable class of exceptions in regard to accent appears to be that of the adverbial gerunds in am (above, 995), which are accented on the root-syllable. A very few other stems have the same tone for ex-

ample,  $utp \dot{a}ta$ , 'portent',  $\bar{a}cr\dot{e}sa$ , 'plague'. A few others, mostly agent-nouns, have the accent on the prefix for example,  $vy\dot{o}sa$  (1. e.  $v\dot{c}-osa$ ), 'burning',  $pr\dot{a}tiveca$ , 'neighbor',  $\dot{a}bhaga$ , 'sharing', but also  $s\dot{a}mk\bar{a}ca$ , 'appearance'.

For the remaining compounds of these derivatives, with the inseparable prefixes and with other elements, see the next chapter. It may be merely mentioned here that such compounds are numerous, and that the a-derivative has often an active participial value, and is frequently preceded by a case-form, oftenest the accusative.

Many words in the language appear to end with a suffix a, while yet they are referable to no root which can be otherwise demonstrated as such.

There are, however, a considerable number of feminine nouns in  $\bar{a}$  in the language to which no corresponding masculines exist, and many of them are distinctly traceable to roots. The latter are especially action-nouns, accented on the suffix and such derivatives in  $\dot{a}$  form a distinct class, being made sometimes from simple roots, but especially, and at will, from conjugational stems, desiderative, causative, and denominative.

Examples from simple roots are.  $\bar{\imath}_{\ell}\dot{a}$ , 'lordship',  $!kr\bar{\imath}_{\ell}\dot{a}$ , 'play',  $\jmath ar\dot{a}$ , 'old age',  $nind\dot{a}$ , 'reproach'.

Examples from desiderative stems are very few in the oldest language, but common later thus,  $p_1q\bar{p}_3\dot{a}$  and  $bhiks\dot{a}$  (RV.); the latter and  $v\bar{v}rts\dot{a}$  (AV),  $b\bar{v}bhats\dot{a}$  (VS.), in Brāhmaṇa language,  $p_1p\bar{a}s\dot{a}$ ,  $bubhuks\dot{a}$ ,  $m\bar{v}m\bar{a}ns\dot{a}$ ,  $c_1ks\dot{a}$  or  $c_2\bar{k}s\dot{a}$ , etc.

From causative stems, the only Vedic example is  $gamay\dot{a}$  (compare the derivatives in -aya, above, 1148.3b), but the formation becomes common later, in the making-up of the periphrastic perfect (above, 1070ff.) The derivatives from present-stems — thus,  $vid\dot{a}$ ,  $edh\dot{a}$ ,  $juhav\dot{a}$ , etc — made for a similar office, have been mentioned in connection with this perfect (1073).

From denominative stems, the older instances are more numerous. for example,  $acvay\dot{a}$ ,  $sukratuy\dot{a}$ ,  $apasy\dot{a}$ ,  $urusy\dot{a}$ ,  $asuy\dot{a}$ ,  $acanay\dot{a}$ ,  $jivanasy\dot{a}$ . Their y is not resolved into i

1150. হান ana. With this suffix (as with হা a) are formed many derivatives, of both the principal classes of meaning, and with not infrequent specializations. The root has

usually guna-strengthening, but sometimes vrddhi instead; and in a few cases it remains unstrengthened. Derivatives of this formation are frequent from roots with prefixes, and also in composition with other elements

The normal and greatly prevalent accent is upon the rootsyllable, without regard to the difference of meaning but cases occur of accented final, and a few of accented penult (which last are possibly to be referred to another suffix of the same form but of a different origin)

The action-nouns are in general of the neuter gender The feminine of adjectives is made either in  $\bar{a}$  or in  $\bar{\iota}$  (for details, see below). And a few feminine action-nouns in  $an\bar{a}$  and  $an\bar{\iota}$  occur, which are to be ranked as belonging to this suffix.

- 1. With strengthened and accented root-syllable. Under this head fall, as above indicated, the great mass of forms.
- a. With guṇa-strengthening examples of action-nouns are sádana, 'seat', rāksana, 'protection', dāna, 'giving', câyana, 'collection', vêdana, 'property', hâvana, 'call', bhójana, 'enjoyment', kârana, 'deed', vârdhana, 'increase'; of agent-nouns, tâpana, 'burning', cêtana, 'visible', códana, 'impelling'

The derivatives dusana and -maryana have the same irregular strengthening which appears in their present-systems (627, 1042a), and other formations from the same roots.

- b. With vrddh-strengthening (only in such circumstances that  $\bar{a}$  remains as vowel of the radical syllable) examples (all that have been noted in the older language) are  $-c\dot{a}tana$ ,  $n\dot{a}cana$ ,  $n\dot{a}dana$ ,  $-v\dot{a}cana$ ,  $-v\dot{a}cana$ ,  $-v\dot{a}cana$ ,  $-v\dot{a}dana$ ,  $-s\dot{a}dana$ ,  $-s\dot{a}dana$
- c. From roots with prefixes, the derivatives of this formation are very numerous, being exceeded in frequency only by those made with the suifix a (above, 1148.5). A few examples are  $\bar{a}kr\acute{a}mana$ , 'striding on',  $udy\acute{a}na$ , 'upgoing',  $nidh\acute{a}na$ , 'receptacle',  $pr\acute{a}nana$ , 'expiration',  $vim\acute{o}cana$ , 'release' and 'releasing',  $samgr\acute{a}mana$ , 'assembly' and 'assembler',  $adhivik\acute{a}rtana$ , 'cutting off',  $avaprabhr\acute{a}n\acute{a}na$ , 'falling away down'.

For other compounds of these derivatives, showing the same accent (and the same feminine stem), see the next chapter (below, 1272).

- A few exceptions occur  $vicaksan\hat{a}$ ,  $uparicayan\hat{a}$ , and the feminines  $pramandan\hat{t}$  and  $nirdahan\hat{t}$ .
- d. The adjectives of this formation, simple or compound, make their feminine usually in  $\bar{\imath}$  thus, códan $\bar{\imath}$ , péçan $\bar{\imath}$ , spáran $\bar{\imath}$ . jámbhan $\bar{\imath}$ , pro $\bar{n}$ ån $\bar{\imath}$ , prókṣaṇ $\bar{\imath}$ , samgráhan $\bar{\imath}$ , abhisávan $\bar{\imath}$ , vidháran $\bar{\imath}$  (cetan $\bar{\imath}$  is of doubtful meaning below, 2a).
- An adjective compound, however, having a noun in ana as final member, makes its feminine in  $\bar{a}$  thus,  $s\bar{u}pasarpan\dot{a}$ , 'of easy approach',  $s\bar{a}\dot{q}vidh\bar{a}n\bar{a}$ , 'of sextuple order', anapav $\bar{u}can\dot{a}$ , 'not to be ordered away'.
  - 2. The more irregular formations may be classed as follows

a. With accent on the final a small number of agent-nouns and adjectives, as karaná, 'active' (against kárana, 'activ'), tvaraná, 'hasting', rocaná, 'shining', krocaná, 'yelling', svapaná, 'sleepy', kṣayaná, 'habitable'.

These, unlike the more regular class, make their feminines in  $\bar{a}$  · thus,  $tvaran\dot{a}$ ,  $spandan\dot{a}$ , etc. And a very few feminine action-nouns have the same form  $jaran\dot{a}$ ,  $dyotan\dot{a}$  (? RV. i. 123. 4),  $cvetan\dot{a}$  (and compare  $capan\dot{a}$ ,  $racan\dot{a}$ )

Beside these may be mentioned a few feminines in  $an\tilde{t}$ , of more or less doubtful character  $arsan\tilde{t}$ ,  $cetan\tilde{t}$  (to cetana),  $tapan\tilde{t}$  (to tapana),  $vrjan\tilde{t}$  (with vrjana),  $h\bar{a}yan\tilde{t}$  (with  $h\bar{a}yana$ ),  $rajan\bar{t}$ ,  $tedan\tilde{t}$ 

b. With accent on the penult a very small number of adjectives as dohána, 'milking', manána, 'considerate', manána, 'rejoicing', saksána, 'overcoming', and perhaps vaksánā, 'carrying' (with acristic s), and a still smaller number of neuter action-nouns dansána, 'great deed', vryána, 'enclosure, town', krpána, 'misery' (against krpaná, 'miserable'), with the masculine kirána, 'dust'.

The only noticed example of a feminine is in  $\bar{a}$ .  $tur\hat{a}n\bar{a}$ . And a few feminine nouns have the same form as  $jar\hat{a}n\bar{a}$ ,  $bhand\hat{a}n\bar{a}$ ,  $kany\hat{a}n\bar{a}$ ,  $vaks\hat{a}n\bar{a}$ , etc (and compare the anomalous masc. name  $uc\hat{a}n\bar{a}$ . 355 a)

- c Without strengthening of the root are made a very small number of derivatives namely (besides those already noted, krpána and krpaná, vrjána and vrjaní, kirána, turánū), bhurana, -súvana and bhúvana (compare the perfects of the same roots, sasúva and babhúva, without the usual strengthening 789 a) krçana, prçana, vrsana are doubtful.
- d. A few isolated cases may be here mentioned  $j\bar{a}garan\hat{a}$  and  $p\hat{a}lp\bar{u}lana$  from reduplicated root-forms;  $s\hat{a}mana$  apparently from the prefix sam;  $anh\bar{u}ran\hat{a}$  apparently from  $a\hat{n}hur\hat{a}$ ,  $y\hat{o}san\bar{a}$ , 'woman' (beside  $y\hat{o}san$ ,  $y\hat{o}s\bar{a}$ , etc.), and  $p\hat{r}tan\bar{a}$ , 'fight', are the only feminines with accented root-syllable.
- 1151. चन् as. By this suffix are made (usually with guna-strengthening of the root-vowel) especially a large class of neuter nouns, mostly abstract (action-nouns), but sometimes assuming a concrete value; and also, in the older language, a few agent-nouns and adjectives, and a considerable number of infinitives.

The accent in words of the first class is on the root, and in the second on the ending, and in a few instances words of the two classes having the same form are distinguished by their accent; the infinitives have for the most part the accent on the suffix.

- '1. a Examples of the first and principal class are ávas, 'aid, favor', tápas, 'warmth', práyas, 'pleasure', téjas, 'splendor', crávas, 'fame', dóhas, 'milking', káras, 'deed', práthas, 'breadth', cétas and mánas, 'mind', cálsas, 'eye', sáras, 'pond', vácas, 'speech'.
  - b. A few words of this class are of irregular formation. thus, without

strengthening of the root, júvas. 'quickness' (beside júvas), úras, 'breast'. mŕdhas, 'contempt'; and ciras, 'head', is to be compared, — with vrddhistiengthening, -vūcas. vūsas, vūhas, -svūdas. — perhaps with an aoristic s, hésas, 'missile'.

c. After final  $\bar{a}$  of a root is usually inserted y before the suffix (258) thus, dhayas, gayas.

But there are in the oldest language apparent remains of a formation in which as was added directly to radical  $\bar{a}$  thus,  $bh\bar{a}s$  and  $-d\bar{a}s$  (often to be pronounced as two syllables),  $\jmath \bar{n}\bar{a}s$ ,  $m\bar{a}s$ , and  $-\jmath as$  and -dhas and -das, from the roots  $\jmath \bar{a}$  and  $dh\bar{a}$  and  $d\bar{a}$  (Benfey, Abh. Gutt Ges. xxiii, 1578)

- 2. a. The instances in which an agent-noun is differentiated by its accent from an action-noun are  $\acute{a}pas$ , 'work, and  $ap\acute{a}s$ , 'active';  $y\acute{a}_{i}cas$ , 'beauty', and  $ya_{i}\acute{a}s$ , 'beauteous';  $t\acute{a}ras$ , 'quickness, and  $tar\acute{a}s$  (SV, once), 'quick',  $d\acute{a}vas$ , 'worship', and  $duv\acute{a}s$ , 'lively'(?);  $m\acute{a}has$ , 'greathess', and  $mah\acute{a}s$ , 'great', between  $r\acute{a}lsas$ , n., and  $rals\acute{a}s$ , m., both meaning 'demon', and between  $ty\acute{a}jas$ , n, 'abandonment'(?), and  $tyaj\acute{a}s$ , m., 'descendant' (?), the antithesis is much less clear.
- b. Adjectives in ás without corresponding abstracts are: tavás, 'strong', vedhás, 'pious', probably āhanás, 'heady', and a few other words of isolated occurence, as veçás, dhvarás. From a denominative stem is made mṛgayás, 'wild animal' (RV., once).
- c. But there are also a very few cases of abstract nouns, not neuter, accented on the ending thus, jarás, 'old age', bhiyás, 'fear', and doubtless also havás, 'call', and tvesás, 'impulse'. The feminine usás, 'dawn', might belong either here or under the last preceding head.
- d. Apparently containing a suffix as are the noun upás, 'lap', and certain proper names ángiras, nodhás, bhalūnás, arcanūnás The feminine apsarás, 'nymph', is of doubtful derivation

The irregular formation of some of the words of this division will be noticed, without special remark.

- 3. The infinitives made by the suffix as have been explained above (973): they show various treatment of the root, and various accent (which last may perhaps mark a difference of gender, like that between sahas and jarás.
- 4. The formation of derivatives in as from roots compounded with prefixes is very restricted if, indeed, it is to be admitted at all. No infinitive in as occurs with a prefix, nor any action-noun, and the adjective combinations are in some instances evidently, and in most others apparently, possessive compounds of the noun with the prefix used adjectively the most probable exceptions are -nyòkas and vispardhas. As in these examples, the accent is always on the prefix.

In connection with this, the most common and important suffix ending in s, may be best treated the others, kindred in office and possibly also in origin, which end in the same sibilant.

- 1152. तम् tas, नम् nas, सम् sas. With these suffixes are made an extremely small number of action-nouns. Thus
  - a. With tas are made rétas, 'seed', and srótas, 'stream'.
- b. With nas are made apnas, 'acquisition', arnas, 'wave', -bharnas, 'offering', réknas, 'riches', and in dravinas, 'wealth', and parīnas, 'fulness', is apparently to be seen the same suffix, with prefixed elements having the present value of union-vowels. Probably the same is true of dâmūnas, 'house-friend'.
- c. With sas is perhaps made  $v\acute{a}psas$ , 'beauty'(?), and  $t\acute{a}r\bar{u}sas$  may be mentioned with it (rather tarus-a?).
- 1153. इस् is. With the suffix is is formed a small number (about a dozen) of nouns.

They are in part nouns of action, but most are used concretely. The radical syllable has the guna-strengthening, and the accent is on the suffix (except in jyótis, 'light', vyáthıs ('), and ámis, 'raw meat'). Examples are: arcis, rocis, and çocis, 'light', havis, 'oblation', vartis, 'track'.

The forms twws- and surabhis- appear inorganically for tww and surabhi in a few compounds or derivatives

1154. उस् us. With this suffix are made a few words, of various meaning, root-form, and accent

They are words signifying both action and agent. A few have both meanings, without difference of accent thus, tapus, 'heat' and 'hot', arus, 'wound' and 'sore'; caksus, 'brightness' and 'seeing, eye'; vapus, 'wonderful' and 'wonder' The nouns are mostly neuter, and accented on the rootsyllable, exceptions are in regard to accent, janus, 'birth', in regard to gender, manus, 'man', and nahus, proper name. Of adjectives, are accented on the ending jayus, vanus, vidus (which alone shows an unstrengthened loot), and dalsus, 'burning' (which appears to attach itself to the acriststem).

1155.  $\xi$  *i*. With this suffix are formed a considerable body of derivatives, of all genders: adjectives and masculine agent-nouns, feminine abstracts, and a few neuters. They show a various form of the root: strong, weak, and reduplicated. Their accent is also various.

Many words in i have meanings much specialized, and many (including most of the neuters) are hardly to be connected with any root elsewhere demonstrable.

1. The feminine action-nouns are of very various form thus, with weak root-form, rúci, 'brightness', trísi, 'sheen'; krsi, 'ploughing', mit,

'dance', yudhi, 'fighting': — with guna-strengthening (where possible). rópi, 'pain', rándhi. 'subjection', coct, 'heat', vant and sant, 'gain'; — with vrddhi-strengthening, grath, 'seizure', dhrath, 'course', ayt, 'race', from ydus comes dasi (compare dusayati, 1042 a). The variety of accent, which seems reducible to no rule, is illustrated by the examples given.

The few infinitively used words of this formation (above, 975) have a weak root-form, with accent on the ending

- 2. The adjectives and masculine agent-nouns exhibit the same variety. Thus.
- a. With unstrengthened root: cúci, 'bright', bhṛm, 'lively' (γbhram), gṛbh, 'container'.
- b With strengthened root (or root incapable of guṇa-change) ári, 'enemy', máhi, 'great', arcí, 'beam', granthí, 'knot', krīdí, 'playing', and some words, of obscure connections, show an apparent vrddhi-increment thus, drāpí, 'mantle', rācí, 'heap', pāní, 'hand', etc.
- c. With reduplicated root. This is in the older language a considerable class, of quite various form. Thus: with weak or abbreviated root, cákri, jághri (Yghar), pápri, sásri, -mamri, babhrí, vavrí, jágmi, jághni, sásni, sásvi, -çiçvi; and, with displacement of final ā (or its weakening to the semblance of the suffix), dadí, papí, yayí (with a case or two from yayí, -jajñi, dádhi, from the ur-form of roots in changeable r, jáguri, táturi, pápuri; with simple reduplication, yáyudhi, vívici; with strengthened reduplication, -cācali, tátrpi, dádhrṣi, vávahi, sāsahí, táturi and tūturi, yáyuvi. yáyudhi; and jarbhári. And karkarí, 'lute', and dundubhí, 'drum', have the aspect of belonging to the same class, but are probably onomatopoetic. The accent, it will be noticed, is most often on the reduplication, but not seldoni elsewhere (only once on the root).

It was noticed above  $(271\,f)$  that these reduplicated derivatives in  $\imath$  especially often take an object in the accusative, like a present participle

d Formations in 2 from the root compounded with prefixes are not at all numerous. They are accented usually on the suffix. Examples are abhidroht, āyajī, vyānaçī, nijaghnī, parādadī, viṣāsahī; but also ājāni, āmūrī, vívavrī

As compounded with other preceding words, the adjectives or agentnouns in 2 are not rare, and are regularly accented on the root: see the next chapter, 1276.

- e. From  $Vdh\bar{a}$  comes a derivative -dhi, forming many masculine compounds, with the value both of an abstract and a concrete: thus, with prefixes, antardhi, uddhi, nidhi, paridhi, etc. Opinions are divided as to whether it is to be regarded as formed with the suffix i, displacing the radical  $\bar{a}$ , or with weakening of  $\bar{a}$  to i.
- 3. Neuter nouns in i are few, and of obscure derivation: examples are \$\delta k\_{\begin{subarray}{c} \text{s} \text{type'}, & \text{sthi}, & \text{bone'}, & \ddhi. '\text{curds'}, \text{etc.} \end{subarray}
- 1156.  $\xi \bar{\imath}$ . The suffix  $\xi \bar{\imath}$ , like  $\Xi \bar{\imath}$  (above, 1149), has in general the office of making a feminine from a masculine stem. Thus:

Especially, from consonant-stems in general. — from stems in r (or ar). 376a; — from some stems in  $u \cdot 344$ ; — from many stems in (for details, see the various suffixes ending in a) — stems in i very rarely have corresponding feminines in  $\bar{i} \cdot$  an example is krmi (masc. krmi).

In the oldest language, a few masculines also are made in final  $\bar{\imath}$  they have been noticed, and their inflection described, above (355 ff.).

1157. At ii. This suffix forms a large class of frequently used feminine nouns of action; and also a few agent-nouns (masculine) and adjectives. The root has in general the same form as before the suffix  $\pi$  ta of the passive participle (952 ff.) — that is to say, a weak, and often a weakened or abbreviated, form.

The accent ought, in analogy with that of the participle, to rest always upon the suffix; and it does so in the (small) majority of words quotable from accented texts, but the exceptions are numerous. In the few words used as infinitives (975), the accent is on the suffix only

1 a. Examples of the normal formation are  $r\bar{u}t\ell$ , 'gift',  $it\ell$ , 'progress',  $r\bar{t}t\ell$ , 'flow',  $stut\ell$ , 'praise',  $b\bar{h}\bar{u}t\ell$ , 'prosperity',  $bhrt\ell$ , 'bearing',  $cakt\ell$ , 'power',  $k\bar{t}rt\ell$ , 'fame',  $p\bar{u}rt\ell$ , 'bestowal',  $mat\ell$ , 'thought',  $p\bar{t}t\ell$ , 'drink' ( $p\bar{u}$ , pple  $p\bar{t}ta$ ),  $dh\bar{u}ut\ell$ , 'stream' ( $p'dh\bar{u}v$ , pple  $dh\bar{u}uta$ ), — and, with accented root, gdti, 'motion', gdti, 'repose', dtti, 'division' ( $p'd\bar{u}$ , pple  $dtd\bar{u}$ ), tpti, 'satisfaction', tpti, 'offering' ( $p'd\bar{u}$ ), predef, 'norease'.

b. The roots which form their participle in ita (956) do not have the i also before ti: thus, only gupti, -drpti (but AV. has once uditi, beside udita, from vvad) A few roots having their participle in na instead of ta (957), form the abstract noun also in ni (below, 1158). And from the roots tan and ran occur tanti and ranti, beside the more regular tati and ranti, also unanti (once, VS.) beside unanti from roots having the form unanti the derivative in composition is sometimes unanti (for unanti) with loss of radical vowel compare the participle-form unanti (K), unanti), unanti (K), unanti), unanti (RV.)

- c. A few derivatives are made from reduplicated roots, their accent is various thus, carkrtt,  $d\vec{\imath}dhiti$  and  $-d\vec{\imath}diti$ ,  $\jmath tyarti$ , and perhaps the proper name  $yay\dot{a}ti$ .
- d Derivatives from roots with prefixes are numerous, and have (as in the case of the participles in ta, and the action-nouns in tu) the accent on the prefix examples are animati, abhiti, ahuti, nerth, vyapti, samgati. The only exceptions noticed are asaktí and asutí.

In other combinations than with prefixes, the accentuation is in general the same see the next chapter.

2. The adjectives and agent-nouns — which, as masculines, are to be

connected with these instead of with the feminine abstracts — are very tew: thus,  $p\tilde{u}t\iota$ , 'putrid,  $r\tilde{u}s\iota$ , 'eager',  $dh\tilde{u}\iota$ , 'shaker',  $j\tilde{n}\tilde{u}t\iota$ , 'relative',  $patt\iota$ , 'footman; and a few others, of more or less dubious character. The accent is various, as in the other class

- 3. A few words show the same suffix to preceded by a vowel, in which no organic character seems recognizable, and which may therefore pass for a "union-vowel". One, ûdîti, has been quoted above, another with it is sûnite (RV., once), and snîhitî and snîhitî, notwithstanding their long final, may be mentioned with them. With ati are made a few, variously accented thus, the action-nouns anhatî, deçatî rasatî 'nest, ramâti, rratâti, aniâti and âmati, -dhrujati, and the arent-words aratî, khalatî, rrkâti, râmati. With îti, rîti and dâbhîti. In the Brūhmanas appear occasional derivatives from conjugational stems, like jânayati (TS), and āgamayiti (K.xxvin.6). The teminine yurutî, 'young 'adj., maiden', is of isolated character
- 4. In some of the words in-tanced in the last paragraph, ti is perhaps applied as a secondary suffix. A kindred character belongs to it in the numeral derivatives from pronominal roots.  $k \dot{a} ti$ ,  $t \dot{a} ti$ ,  $y \dot{a} ti$ , and from numerals, as  $vi\dot{n}_i a ti$ , sasti, etc.; with  $pa \overline{n} k ti$  (from  $pi \tilde{n} ca_i$ , and in  $addh \tilde{n} ti$ , from the particle  $addh \dot{a} \dot{i}$ .
- 1158.  $\widehat{\sqcap}$  m. This suffix agrees in general in its uses and in the form of its derivatives with the preceding; but it makes a much smaller number of words, among which the feminine abstracts are a minority.
- 1. As was noticed above (1157 1b), a few verbs (ending in vowels) making their passive participle in na instead of ta make their action-noun in ni instead of ti. From the Veda are quotable only  $-jy\bar{a}ni$ , 'injury', and  $j\bar{u}ni$ , 'heat; later occur  $gl\bar{u}ni$ ,  $j\bar{v}ni$ , and others. Certain other feminine nouns of concrete meaning occur thus,  $j\bar{u}ni$ , 'woman', etc.
- 2. Examples of words of the other class are váhni, 'carrying', túrni, 'hasty', bhúrni, 'excited', prent, 'loving', vrsnt and vrsni, 'virile'.

In prent, yon, ment, crêni, crúni is seen a strengthening of the root, such as does not appear among the derivatives in ti.

Derivatives in no from roots with prefixes do not appear to occur.

In the words ending in ani, the a has probably the same value with that of ati (above, 1157 3), but ani has gained a more independent status, and may be best treated as a separate suffix.

- 1159. শ্ৰনি ani. The words made by this suffix have the same double value with those made by the preceding ones. Their accent is various. Thus:
- a. Feminine action-nouns, sometimes with concreted meaning as, isûni, 'impulse', carâni, 'injury', dyotanî, 'brightness', ksipanî, 'blow', açâni, 'missile', vartanî, 'track', ājanı (ā-ājanı the only example with prefix), 'goad'.

- b. Adjectives and other agent-words are such as caráni, 'movable', cakṣáni, 'enlightener', vakṣáni, 'strengthener'. From a reduplicated root-form comes -paptani. From desiderative stems are made rurukṣáni, siṣāsáni, and (with prefix)  $\bar{a}$ -cucukṣáni And a small number of words appear to attach themselves to an s-aonist stem. thus, parṣáni, sakṣáni, carsani
- 3. It is questionable whether the infinitives in same (978) are to be put here, as accusatives of a formation in ani, or under the next suffix, as locatives of a formation in an, from roots and stems increased by an acristic s.
- an. Not many words appear to be made with a suffix of this form, and of these still fewer are plainly to be connected with roots. Certain rare neuters (along with the doubtful infinitives) are nouns of action; the rest are masculine and neuter agent-nouns. The accent is various.
- a The infinitives which admit of being referred to this suffix, as locative cases, are those in  $s\hat{ani}$ , of which the sibilant appears to be the final of a tense-stem. They are all given above (978).
- b The other action-nouns in an are mahân, 'greatness', mahân (?), 'hiberality',  $r\bar{a}jan$ , 'authority' (RV., once compare  $r\dot{a}jan$ , the accent-relation is the reverse of the usual one), and  $g\dot{a}mbhan$ , 'depth' (VS, once).
- c Examples of agent-nouns are masc táksan, 'carpenter', rájan, 'king', vṛṣan, virile, bull', ukṣân, 'ox'; neut. udân, 'water', cáksan, 'eye': with prefixes, pratidīvan, 'antagonist at play' (átidīvan, AV., is perhaps a bad reading), vibhvân, 'superior'.
- d. A few stems in an, running parallel with those in other suffixes and filling out their declension, were mentioned above (429 ff).
- 1161. 7 tu. The great mass of the words of this formation are the infinitives accusatives in the later language, in the earlier likewise datives and ablative-genitives: see above, 970b, 972. But a few are also used independently, as action-nouns or with concreted meaning; and an extremely small number, of somewhat questionable character, appear to have the value of agent-words. They are of all genders, but chiefly masculine. The root has the gunastrengthening.

The infinitive words are accented on the radical syllable when simple, and most of the others have the same accent; but a few have the tone on the ending.

a. Examples are of the regular formation, masc., gántu, 'way', dhấtu, 'element', mántu, 'counsel'; fem. vástu, 'morning'; neut. vástu, 'abode'; —

with accent on the ending, jantú, 'being', gātú, 'way' and 'song', hetú, 'cause', ketű, 'banner' (all masc.); — with unstrengthened root, rtú, 'season', pitú, 'drink', sútu, 'birth'; with vrddhi-strengthening, vástu (above).

b. The infinitives in tu have (972) often the union-vowel i before the suffix, and this in a few cases is lengthened to  $\bar{\imath}$ . In other use occur also  $-t \hat{\alpha} r \bar{\imath} tu$  and  $-d \hat{\alpha} a \bar{\imath} tu$  (both with dus);  $turph \hat{\alpha} r \bar{\imath} tu$  seems of the same formation, but is obscure.

The infinitives, when made from roots with prefixes, have (as was pointed out above, 972) the accent on the prefix. But the same words, when used (not infinitivally) in further combination (with su and dus), retain the radical accent which belongs to the simple word: thus, duratyétu, durniyūmtu, dusparihūntu, suprāttu.

- c. In a few instances, the suffix tu appears to be added to a tense- or conjugation-stem in a: thus,  $edhat\hat{u}$  and  $vahat\hat{u}$ ,  $tanyat\hat{u}$  and  $tapyat\hat{u}$ , and  $sis\bar{u}s\hat{u}tu$ . The accent of the last is paralleled only by that of  $j\bar{v}v\hat{d}tu$ , 'life', which is further exceptional in showing a long  $\bar{a}$ , it is used sometimes in the manner of an infinitive.
- 1162.  $\frac{\pi}{3}$  nu. This suffix forms a comparatively small body of words, generally masculine, and having both the abstract and the concrete value.

The accent is usually on the ending, and the root unstrengthened.

Examples are bhānú, 'light' (later 'sun'), vagnú, 'sound', sūnú, 'son', dắnu (with irregular accent), m. 'demon', n. 'drop, dew', dhenú, f., 'cow'; — grdhnú, 'hasty', dhṛṇú, 'bold'.

This also (like tu), appears sometimes with a prefixed a thus,  $krandan\hat{u}$  and  $nadan\hat{u}$ , 'roaring',  $nabhan\hat{u}$  (and  $-n\hat{u}$ , f), 'fountain',  $vibha\tilde{n}jan\hat{u}$  (only instance with prefix), 'breaking to pieces'; and perhaps  $krc\hat{u}nu$  belongs here

- 1163. It tha. The words made with this suffix are almost without exception action-nouns (though some have assumed a concrete value). They are of all genders. The root is of a weak (or even weakened) form, and the accent usually on the suffix.
- a. Examples are: masc.  $bhrth\hat{a}$ , 'offering', -krtha, 'making', -itha, 'going'; neut.  $ukth\hat{a}$ , 'saying',  $n\bar{v}th\hat{a}$ , 'song',  $t\bar{v}th\hat{a}$ , 'ford'; fem. (with  $\bar{a}$ )  $g\dot{a}th\bar{a}$ , 'song',  $n\bar{v}th\bar{a}$ , 'way'. Radical  $\bar{a}$  is weakened to  $\bar{\imath}$  in  $-g\bar{v}th\hat{a}$  and  $-p\bar{v}th\hat{a}$  Final m or n is lost in  $-gath\hat{a}$  and  $h\bar{a}tha$  (as sometimes in the verbal inflection of the same roots  $\cdot$  637, 834 b).

A few examples of combination with prefixes occur, with accent on the final: thus, nirrthå, 'destruction', samgathå, 'union', etc.

b. Still more common in the older language is a form of this suffix to which has become prefixed an  $\hat{a}$ , which is probably of thematic origin, though

become a union-vowel. Thus · masc. carátha, 'mobility', yayátha, 'offering, ravátha, 'cry', çapátha, 'curse', stavátha, 'praise', neut. ucátha, 'speech', vidátha, 'ordering'. Before this, a root has sometimes guna thus, çayátha, 'couch', tvesátha, 'vehemence'. With a prefix, the accent is thrown forward upon the final thus, āvasathá, 'abode', pravasathá, 'absence', prānátha, 'breath', is treated as if prān were an integral root.

c. Isolated combinations of tha with other preceding vowels occur. thus, varutha, 'protection', with another doubtful case or two; and matûtha (Vman')

1164. यु thu. This suffix has an ञ्र  $\alpha$  attached to it (like य tha, above), and, in the very few derivatives which it makes, appears only as ञ्रय  $\alpha$ thu.

The only Vedic examples are ejáthu, 'quaking', vepáthu, 'trembling', stanáthu, 'roaring'. Later cases are nandáthu (TS), vamathu, çvayathu, etc.

- 1165.  $\underline{y}$  yu. With this suffix are made a very few nouns, both of agent and of action, with unstrengthened root and various accent. Thus.
- a. Abstracts (masc ) are  $many\acute{u}$ , 'wrath',  $mrty\acute{u}$ , 'death' (with t added to the short final of the root).
- b. Adjectives etc are bhuyú, 'pliable', cundhyú, 'pure'; yúyyu, 'pious, sáhyu, 'strong', dásyu, 'enemy', and one or two more.

For other derivatives ending in yu, see the suffix u, below, 1178g,h

- 1166.  $\forall$  ma. The action-nouns made by this suffix are almost all masculine; and they are of various root-form and accent, as are also the agent-nouns and adjectives.
- a. Examples of the former class are: ajmå, 'course', gharmå, 'heat', éma, 'progress', bhåma, 'brightness', sårma, 'flow', stóma, 'song of praise'.
- b. Examples of the latter class are · tigmā, 'sharp', bhīmā, 'terrible', çagmā, 'mıghty'; ıdhmā, 'fuel', yudhmā, 'warrior'. A sıngle ınstance from a reduplicated root is tūtumā, 'powerful'.
- 1167.  $\overline{H}$  mi. A very small number of nouns, masculine and feminine, formed with mi, may be conveniently noticed here.

Thus, from r-roots,  $\bar{u}rm\ell$ , 'wave',  $-k\bar{u}rm\ell$ , 'action',  $s\bar{u}rm\ell$ , f, 'tube'; from others,  $j\bar{a}m\ell$  (°), 'relation',  $bh\ell m\ell$  or  $bh\ell m\ell$ , f., 'earth',  $laksm\ell$ , 'sign'; also probably  $ragm\ell$ , 'line, ray'.

1168. দান man. The derivatives made with this suffix are almost only action-nouns. The great majority of them are neuter, and accented on the root-syllable; a much smaller number are masculine, and accented on the suffix. The few agent-words are, if nouns, masculine, and have the

latter accent: in several instances, a neuter and a masculine, of the one and the other value and accent, stand side by side. The root has in general the *guna*-strengthening.

- 1. a. Examples of regularly formed neuters are. kárman, 'action', jánman, 'birth', náman, 'name', vártman, 'track', véçman, 'dwelling', hóman, 'sacrifice', -dyótman, 'splendor'.
- b Examples of masculine abstracts are: ojmán, 'strength', jemán, 'conquest',  $sv\bar{a}dm\acute{a}n$ , 'sweetness'.
- c. Corresponding neuter action-nouns and masculine agent-nouns are: brûhman, 'worship', and brahmân, 'priest'; dâman, 'gift', and dāmân, 'giver'; dhârman, 'rule', and dharmân, 'orderer'; sâdman, 'seat', and sadmân, 'sitter'. Very few other agent-nouns occur; and all, except brahmân, are of rare occurrence.

On the other hand, varsman and svadman (and variman) have the difference of gender and accent without a corresponding difference of meaning.

The noun acman, 'stone', though masculine, is accented on the radical syllable; and two or three other questionable cases of the same kind occur.

The derivatives in man used as infinitives (974) have for the most part the accent of neuters the only exception is vidmane.

- d A few words, of either class, have an irregular root-form: thus, bhūman 'earth', syūman, bhūmān 'abundance', sīmān, bhujmān, vidmān, and kārsman, bhārman, çākman.
- e. Derivatives in man from roots with prefixes are not numerous. They are usually accented on the prefix, whether action-nouns or adjectives: thus, pråbharman, 'forthbringing', pråyūman, 'departure', ånuvartman, 'following after' the exceptions, vyāman, prativartmān, visarmān, are perhaps of possessive formation
- 2. The same suffix, though only with its abstract-making value, has in a number of cases before it a union-vowel, i or  $\bar{\imath}$ ; and  $im\acute{a}n$  comes to be used as a secondary suffix, forming abstract nouns (masculine) from a certain number of adjectives.
- a. The neuters in *iman* and *īman* are all primary formations, belonging to the older language: thus, *jániman* and *váriman* (beside *varimán*, as noticed above), and *dárīman*, *dhárīman*, *párīman* (and *páreman*, SV., once), *bhárīman*, *várīman*, *sárīman*, *sárīman*, *sávīman*, and *hávīman*. Those in *īman* are hardly met with outside the Rig-Veda.
- b. The masculines in *imán* are in the oldest language less frequent than the neuters just described. they are jarimán, prathimán, mahimán, varimán (beside the equivalent váriman and várīman), varṣimán (beside the equivalent várṣman and varṣmán), harimán, and drāghimán (VS.) beside drāghimán (RV.). Some of these, as well as of the derivatives in simple man, attach themselves in meaning, or in form also, to adjectives, to which they seem the accompanying abstracts. compare the similar treatment of the primary comparatives and superlatives (above, 468) such are pāpmán (to pāpá,

pápīyas, etc.); drūghmán etc. (to dīrghá, drághīyas, etc.), vârīman etc. (to urú, várīyas, etc.); práthīman (to pṛthú, práthīstha); harīmán (to hárī or hárīta); vársman etc. (to várṣīyas etc.); svádman etc. (to svādú, svádīyas, etc.) Then in the Brāhmaṇa language are found further examples thus, dhūmrīmán (TS., K.), dradhīman (K.· to dṛḍhá, drāḍhīyas, etc.), tarunīman (K.), tohītiman (KB.), and still later such as laghīman; while kṣepīman (to kṣiprá, kṣépīyas, etc.) and kṛṣnīman, and so on, are allowed by the grammarīans

1169. বন্ van. By this suffix are made almost only agent-words, adjectives and nouns, the latter mostly masculines. The root is unstrengthened, and to a short final vowel is added a ন t before the suffix. The accent is almost always on the root, both in the simple words and in their compounds.

The insertion of t is an indication that the words of this form are originally made by the addition of an to derivatives in u and tu, yet van has the present value of an integral suffix in the language, and must be treated as such.

- 1. a. Examples of the usual formation are masc. yájvan, 'offering', drûhvan, 'harming', çûkvan, 'capable', -rîkvan, 'leaving', -rîtvan, 'conquering', sûtvan, 'pressing', krtvan, 'active', -gûtvan (like -gat, -gatya), 'going', sûtvan (Vsan), 'warrior', ârvan (only example with strengthened root), 'courser'; neut pârvan, 'joint', dhânvan, 'bow'
- b. Examples from roots with prefixes (which are not rare) are: attivan, 'excelling', upahásvan, 'reviler', sambhítvan, 'collecting'; and probably vivásvan, 'shining': abhísatvan is a compound with governing preposition (1310).

For the compounds with other elements, which, except in special cases, have the same accent, see below, 1277.

- c. The stem muşīván, 'robber' (RV., once), is the only one with a union-vowel, and is perhaps better regarded as a secondary derivative of which a few are made with this suffix: see below, 1234.
- d. From a reduplicated root are made rûrāvan and cikitvân (and possibly vivâsvan).
- 2. The number of action-nouns made with the suffix van is extremely small namely,  $d\bar{u}v\acute{a}n$ , 'giving', and  $turv\acute{a}n$ , 'overcoming', both used as infinitives (974), and  $bhurv\acute{a}n$ , 'unrest' (?); likewise  $dh\acute{u}rvan$ , 'injury', also used as infinitive (unless this is rather  $dh\acute{u}rv-an$ )

The feminines corresponding to adjectives in van are not made (apparently) directly from this suffix, but from vara, and end in varī; see below, 1171 b

1170. বন vana, বনি vani, বনু vanu. The very few words made with these suffixes may best be noticed here, in con-

nection with বন্ van (of which the others are probably secondary extensions).

- a. With vana are made vagvaná, 'talkative', satvaná, 'warrior' (beside sátvan, above), and, from a reduplicated root, cucukvaná, 'shining'.
- b. With vani are made from simple roots turváni, 'excelling', and bhurváni, 'restless' (compare turván and bhurván, just above), and, from reduplicated roots, cucukváni, 'shining', dadhrsváni, 'daring', tuturváni, 'striving after', and jugurváni, 'praising': arharisváni is obscure.
  - c. With vanu is made only vagvanú, 'tone, noise'.
- 1171. at vara. With this suffix are made a few derivatives, of all genders, having for the most part the value of agent-nouns and adjectives.

Much more common are the feminine stems in ব্যা varī, which, from the earliest period, serve as the corresponding feminines to the masculine stems in বন্ van.

- a. A few masculine adjectives in vara occur, formally accordant (except in accent) with the feminines. thus, itvara, 'going', -advara, 'eating', -sadvara, 'sitting',  $\bar{i}cvara$ , 'ruler, lord', and with them doubtless belongs vidvala, 'knowing' (with l for r).
- b. The feminines in  $var\bar{\imath}$  accord in treatment of the root and in accent with the masculines in van to which they correspond thus,  $y ajvar\bar{\imath}$ ,  $-jitvar\bar{\imath}$ ,  $s_1^jtvar\bar{\imath}$ ,  $-c_1^jvar\bar{\imath}$ ,  $-v_2^jvar\bar{\imath}$ , and so on (about twenty-five such formations in RV.); from a reduplicated root,  $-c_1c_2var\bar{\imath}$ .
- c. A very small number of neuters occur, with accent on the root thus,  $k \hat{a} r v a r a$ , 'deed',  $g \hat{a} h v a r a$ , 'thicket', and a feminine or two, with accent on the penult  $u r v \hat{a} r \bar{a}$ , 'field', and  $u r v \hat{a} r \bar{\imath}$ , 'tow' (both of doubtful etymology)

We take up now the suffixes by which are made only stems having the value of agent-nouns and adjectives, beginning with a brief mention of the participial endings, which in general have been already sufficiently treated.

1172. সূন্ ant (or সূন্ at). The office of this suffix, in making present and future participles active, has been fully explained above, in connection with the various tense-stems and conjugation-stems (chaps. VIII.—XIV.), in combination with which alone it is employed (not directly with the root, unless this is also used as tense-stem).

With the same or a formally identical suffix are made from pronominal roots iyant and kiyant (517). And advayant, 'not double-tongued' (RV., once), appears to contain a similar form-

ation from the numeral dvi — unless we are to assume a denominative verb-stem as intermediate.

Here may also be best mentioned the words made with the so-called suffix anta (fem.  $ant\overline{a}$  or  $ant\overline{i}$ ), being evident transfers (Prakritic) of stems in ant to the a-declension

Extremely few such words occur in the oldest language namely, pānta, 'draught' (RV.), vasantā, 'spring' (RV beside it also hemantā, 'winter'); veçantā or veçantī, 'tank' (AV, ÇB. veçāntā), jīvantī, a certain healing plant (RV.); and probably the proper name tarantā (RV.). A few others are instanced as admitted later thus, nandanta and nandayanta, gadayanta, jayanta, jaranta, prānanta, etc. all are said to be accented on the final.

A different extension of [the same suffix is exhibited in the proper names dhvasûnti and queanti (RV), with which may be mentioned purusûnti.

1173. বান্  $v\bar{a}$ nৈs (or বন্ vas). For the (perfect active) participles made with this suffix, see above, chaps. X. and XIV., and 458 ff.

A few words of irregular and questionable formation were noticed at 462, above. Also, apparent transfers to a form us or usa.

The oldest language (RV.) has a very few words in vas, of doubtful relations. fbhvas, 'seizing', and clkvas, 'skilful' (beside words in va and van), and perhaps khidvas (Vkhād). The neuter abstract vārīvas, 'breadth, room' (belonging to urū, 'broad', in the same manner with vārīyas and varīmān), is quite isolated.

The unique  $tatan\acute{u}sti$  (RV., once) is possibly to be divided  $tatan\acute{u}s-ti$ , and connected with this suffix

1174. নান  $m\bar{a}na$ . The participles having this ending are, as has been seen, present and future only, and have the middle, or the derived passive, value belonging in general to the stems to which the suffix is attached.

1175. সান āna. The participles ending in সান āna are of middle and passive value, like those just noticed, and either present, perfect, or (partly with the form নান sāna: above, 897) aorist.

A few other words ending in the same manner in the old language may be mentioned here. The RV. has the adjectives  $v\acute{a}sav\bar{a}na$ , 'well-endowed', and  $\bar{u}rdhvas\bar{a}n\acute{a}$ , 'uplifted', evidently made on the model of participal stems. Also the proper names  $\acute{a}pnav\bar{a}na$ ,  $p\acute{r}thav\bar{a}na$ , and  $cy\acute{a}v\bar{a}na$  and  $cy\acute{a}vat\bar{a}na$ .  $P\acute{a}rc\bar{a}na$ , 'abyss', is doubtful.

1176. ন ta. The use of this suffix in forming participles directly from the root, or from a conjugational (not

a tense) stem, was explained above, chap. XIII. The participles thus made are in part intransitive, but in great part passive in value (like those made by the two preceding suffixes, but in much larger measure, and more decidedly).

For the frequent use of the connecting vowel i with the suffix, making its form ita, see also chap. XIII.

- a. A few general adjectives, or nouns with concrete meaning, are adaptations of this participle. Examples are:  $trst\hat{a}$ , 'rough',  $c\bar{s}t\hat{a}$ , 'cold',  $drdh\hat{a}$  (for  $d\bar{r}dh\hat{a}$  224a), 'firm',  $d\bar{u}t\hat{a}$ , 'messenger',  $s\bar{u}t\hat{a}$ , 'charioteer',  $rt\hat{a}$ , 'right',  $ghrt\hat{a}$ , 'ghee',  $j\bar{u}t\hat{a}$ , 'kind',  $dy\bar{u}t\hat{a}$ , 'gambling',  $nrtt\hat{a}$ , 'dance',  $j\bar{v}vt\hat{a}$ , 'life',  $carit\hat{a}$ , 'behavior.'. The adjective  $tigit\hat{a}$  (RV), 'sharp', shows anomalous reversion of palatal to guttural before the i (216).  $V\bar{u}v\bar{u}ta$ , 'dear', is a single example from a reduplicated root.
- b. Doubtless after the example and model of participles from denominative stems (of which, however, no instances are quotable from the Veda), derivatives in *ita* are in the later language made directly from noun and adjective-stems, having the meaning of 'endowed with, affected by, made to be', and the like (compare the similar English formation in *ed*, as horned, barefooted, bluecoated). Examples are rathita, 'furnished with a chariot', etc.
- c. A few words ending in ta are accented on the radical syllable, and their relation to the participial derivatives is very doubtful such are asta, 'home', marta, 'mortal', vata, 'wind', and with them may be mentioned garta (?), nakta, 'night', hasta, 'hand'.
- d. Several adjectives denoting color end in ita, but are hardly connectible with roots of kindred meaning. thus, palitâ, 'gray', âsita, 'black', rôhita and lôhita, 'red', hârita, 'green'; akin with them are éta, 'variegated', cyetâ, 'white'

The feminines of these stems are in part irregular thus, énī and çyénī, rôhiņī and lôhinī, and háriņī (but the corresponding masc. háriṇa also occurs), and ásiknī, páliknī, and háriknī.

- e. A small number of adjectives in the older language ending in ata are not to be separated from the participal words in ta, although their specific meaning is in part gerundive. They are  $pacat\hat{a}$ , 'cooked',  $darcat\hat{a}$  and pacyata, 'seen, to be seen, worth seeing'; and so  $yajat\hat{a}$ ,  $haryat\hat{a}$ ,  $bharat\hat{a}$ . The y of pacyata and  $haryat\hat{a}$  indicates pretty plainly that the a also is that of a present tense-stem.  $Rajat\hat{a}$ , 'silvery', is of more obscure relation to Vraj 'color'.
- 1177. ন na (and হ্ন ina, ত্ৰন una). The use of the suffix ন na in forming from certain roots participles equivalent to those in ন ta, either alongside the latter or instead of them, was explained above, chap. XIII. (957).
  - a. With the same suffix are made a number of general adjectives, and

of nouns of various gender (fem. in  $n\bar{a}$ ). The accent is on the suffix or on the root. A few examples are.  $u\bar{s}n\hat{a}$ , 'hot',  $cun\hat{a}$ , 'fortunate',  $a\bar{c}cna$ , 'ravenous',  $cv\bar{u}na$ , 'white'; masc. pracna, 'question',  $ya\bar{s}n\hat{a}$ , 'offering', ghrna, 'heat',  $v\bar{a}rna$ , 'color',  $sv\bar{a}pna$ , 'sleep'; neut. parna, 'wing',  $r\bar{u}tna$ , 'jewel' (?); fem.  $t'\bar{s}n\bar{a}$ , 'thirst',  $y\bar{a}c\bar{n}a$ , 'supplication'. But many of the stems ending in na are not readily connectible with roots. An antithesis of accent is seen in  $k\bar{a}rna$ , 'ear', and karna, 'eared'.

b. The very few words ending in ina are perhaps related with these (perhaps rather with those in ana): thus, amina, 'violent', vrjina, 'crooked', dâkṣiṇa, 'right', and one or two others of questionable etymology.

c. Of the words in una, few are clearly referable to roots thus, karúna, 'action', dharúna, 'bearing', -cetúna, 'showing'; áryuna, 'white', táruna, 'young', váruna, 'Varuna'. In meaning and in accent they vary like the derivatives in ana.

These are all the proper participial endings of the language. The gerundives, later and earlier, are in so great part evident secondary formations, that they will be noticed farther on, under the head of secondary derivation

We will take up now the other suffixes forming agent-nouns and adjectives, beginning with those which have more or less a participial value.

1178  $\exists u$ . With this suffix are made a considerable body of derivatives, of very various character — adjectives, and agent-nouns of all genders, with different treatment of the root, and with different accent. It is especially used with certain conjugational stems, desiderative (particularly later) and denominative (mainly earlier), making adjectives with the value of present participles; and in such use it wins in part the aspect of a secondary suffix.

The root has oftenest a weak (or weakened) form, but it is sometimes vriddhied, least often (when capable of guna), it has the guna-strengthening — all without any apparent connection with either accent or meaning or gender. After final radical  $\bar{a}$  is usually addded y (258) before the suffix. A few derivatives are made from the reduplicated root.

Many words ending in u are not readily, or not at all, connectible with roots, examples will be given only of those that have an obvious etymology.

a. Examples' of ordinary adjectives are  $ur\dot{u}$ , 'wide',  $rj\dot{u}$ , 'straight',  $prth\dot{u}$ , 'broad',  $mrd\dot{u}$ , 'soft',  $s\bar{a}dh\dot{u}$ , 'good',  $sv\bar{a}d\dot{u}$ , 'sweet',  $t\dot{a}pu$ , 'hot',  $v\dot{a}su$ , 'good',  $j\bar{a}y\dot{u}$ , 'conquering',  $d\bar{u}r\dot{u}$ , 'bursting',  $cay\dot{u}$ , 'lying',  $rek\dot{u}$ , 'empty';  $dh\bar{a}y\dot{u}$ , 'thirsty',  $p\bar{a}y\dot{u}$ , 'protecting'. Final  $\bar{a}$  appears to be lost before the suffix in -sthu (susthu, anusthu).

- b. Examples of nouns are. masc  $a\dot{n}c\dot{u}$ , 'ray',  $rip\dot{u}$ , 'deceiver',  $v\ddot{a}y\dot{u}$ , 'wind-god',  $\dot{u}su$ , 'life',  $m\dot{u}nu$ , 'man, Manu'; fem  $\dot{v}su$  (also masc.), 'arrow', sindhu (also masc.), 'river',  $tan\dot{u}$ , 'body'.
- c. Derivatives from reduplicated roots are cikitû, jigyû, sisnu. -tatnu (unless this is made with nu or tnu), yûyu or yayû and yîyu (with final  $\bar{a}$  lost), pîpru (proper name),  $-d\bar{a}dhayu$ , and babhrû, -raru (arâru), malmlû (?) have the aspect of being similar formations.
- d. A few derivatives are made from roots with prefixes, with various accentuation: for example,  $up\bar{u}y\hat{u}$ , 'on-coming',  $pramay\hat{u}$ , 'going to destruction', viklindu, a certain disease,  $abh\hat{t}_{c}u$ , 'rein (directer)',  $s\acute{a}mvasu$ , 'dwelling together'
- e. From tense-stems, apparently, are made  $tany\acute{u}$ , 'thundering', and (with aoristic s)  $d\acute{a}hsu$  and  $dh\acute{a}hsu$  (all RV)
- f. Participial adjectives in û from desiderative "roots" (stems with loss of their final a) are sufficiently numerous in the ancient language (RV. has more than a dozen of them, AV not quite so many) to show that the formation was already a regular one, extensible at will, and later such adjectives may be made from every desiderative Examples (older) are ditsû, dipsû, cikitsû, titiksû, pipīsû, mumuksû, çiçliksû, and, with prefix, abhidipsû.

These adjectives, both earlier and later, may take an object in the accusative  $(271\,a_{i})$ .

g A few similar adjectives are made in the older language from causatives: thus,  $dh\bar{a}ray\hat{u}$  ('persistent),  $bh\bar{a}yay\hat{u}$ ,  $bh\bar{a}vay\hat{u}$ ,  $mahhay\hat{u}$ ,  $mahhay\hat{u}$ ,  $cramay\hat{u}$ ; and  $mrgay\hat{u}$  from the caus.-denom  $mrg\hat{u}ya$ .

h. Much more numerous, however, are such formations from the more proper denominatives, especially in the oldest language (RV. has toward eighty of them, AV. only a quarter as many, including six or eight which are not found in RV, and they are still rarer in the Brāhmanas) In a majority of cases, personal verbal forms from the same denominative stem are in use: thus, for example, to aghāyú, arātīyú, ryūyú, caranyú, manasyú, sanisyú, urusyú, saparyú, in others, only the present participle in yúnt, or the abstract noun in  $y\ddot{a}$  (1149), or nothing at all. A few are made upon denominative stems from pronouns thus,  $tv\bar{a}y\dot{a}$  (beside  $tv\bar{a}y\dot{a}nt$  and  $tv\bar{a}y\dot{a}$ ), yuvayú or yuvāyú, asmayú, svayú, and the more anomalous ahamyú and kimyú. Especially where no other denominative forms accompany the adjective, this has often the aspect of being made directly from the noun with the suffix yu, either with a meaning of 'seeking or desiring', or with a more general adjective sense thus, yavayú, 'seeking grain', varāhayú, 'boar-hunting', stanasyú, 'desiring the breast'; ūrnāyú, 'woolen', yuvanyú, 'youthful', bhīmayú, 'terrible'. And so the "secondary suffix yu" wins a degree of standing and application as one forming derivative adjectives (as in alamya and kimya, above, and doubtless some others, even of the RV. words) In three RV. cases, the final as of a noun-stem is even changed to o before it. namely, anhoyú, duvoyú (and duvoyá, beside duvasyú), áskrdhoyu.

None of the words in yu show in the Veda resolution into iu

- 1179.  $\overline{s}$   $\overline{u}$ . The long  $\overline{u}$  is a vastly rarer suffix than the other long simple vowels, already described (1149, 1155). It makes a small number of feminines corresponding to masculines in u, a very few independent feminines, and two or three very rare masculines: as to all which, see above, 355 c.
- 1180. ত্ৰন uka. With this suffix are made derivatives having the meaning and construction (271g) of a present participle. The root is strengthened, and has the accent

The derivatives in uka are hardly known in the Veda; but they become frequent in the Brāhmaṇas, of whose language they are a marked characteristic; and they are found occasionally in the later language. In all probability, they are originally and properly obtained by adding the secondary suffix ka (1222) to a derivative in u; but they have gained fully the character of primary formations, and in only an instance or two is there found in actual use an u-word from which they should be made

The root is only so far strengthened that the radical syllable is a heavy (79) one; and it has the accent, whether the derivative is made from a simple root or from one with prefix

- a. Examples, from the Brāhmana language, are: váduka, náçuka, upakrámuka, prapáduka, upasthäyuka (258), vyāyuka, véduka, bhávuka, ksódhuka, háruka, várṣuka, samárdhuka, dánçuka, ālambuka, çıkṣuka (GB.. RV. has çıksú), pramáyula (ŞB has pramāyu)
- b. Exceptions as regards root-form are nirmārguka (with vrādhi-strengthening, as is usual with this root. 627), -kasuka. AV. accents sāmkasuka (ÇB. has samkāsuka) and vīkasuka RV. has sāmukā (which is its only example of the formation, if it be one, AV. has also ghātuka from \(\gamma\)han, and \(\alpha\)pramāyuka); \(vasukā\) (TS. et al.) is probably of another character \(A\)canāyuka\((\text{PB}\), et al.) is the only example noticed from a conjugation-stem.
- c. A formation in  $\bar{u}ka$  (a suffix of like origin, perhaps, with uka) may be mentioned here. namely, from reduplicated roots,  $j\bar{a}gar\bar{u}ka$ , 'wakeful',  $danda\varsigma\bar{u}ka$ , 'biting',  $y\bar{a}yaj\bar{u}ka$ , 'sacrificing much',  $v\bar{u}vad\bar{u}ka$  (later), 'talkative';  $salal\bar{u}ka$  is questionable.

a. In RV. is found (besides  $p\bar{a}vak\hat{a}$ , which has a different accent, and which, as the metre shows, is usually to be pronounced  $pav\bar{a}ka$ ) only  $s\hat{a}yaka$ , 'missile'; AV. adds  $p\hat{i}yaka$  and  $v\hat{a}dhaka$ , and VS.  $abhkr\delta_caka$ . But in the later language such derivatives are common, usually with raising of the root-syllable by strengthening to heavy quantity thus,  $n\bar{a}yaka$ ,  $d\bar{a}yaka$  (258),  $p\bar{a}caka$ ,  $gr\bar{a}haka$ ,  $dr\bar{a}vaka$ , bodhaka; but also yanaka, khanaka. They are declared by the grammarians to have the accent on the radical syllable. They often occur in copulative composition with gerundives of the same root: thus, bhaksyabhaksaka, 'eatable and eater'.  $v\bar{a}cyav\bar{a}caka$ , 'designated and designation', and so on.

That the derivatives in aka sometimes take an accusative object was pointed out above (271c).

The corresponding feminine is made sometimes in  $ak\bar{a}$  or in  $ak\bar{a}$ , but more usually in  $ik\bar{a}$ : thus,  $n\bar{a}yik\bar{a}$  (with  $n\bar{a}yak\bar{a}$ ),  $p\bar{a}cik\bar{a}$ ,  $bodhik\bar{a}$ ,  $dr\bar{a}vik\bar{a}$ , compare secondary aka, below, 1222 d.

b. Derivatives in  $\bar{a}ka$  are said to be made from a few roots thus,  $jalp\bar{a}ka$ ,  $bhiks\bar{a}ka$ ; but they are not found in the Veda (unless in " $p\bar{a}vaka$ " see above), and appear to be very rare at every period. With  $\bar{a}ku$  is made in RV.  $m_{\bar{i}}day\bar{a}ku$ , from the causative stem  $p'id\bar{a}ku$  and the proper name  $\ell ksv\bar{a}ku$  are of obscure connection.

Derivatives in ika and ika will be treated below, in connection with those in ka (1186)

1182.  $\[ \bar{7} \]$  tr (or  $\[ \bar{7} \] \] tar). The derivatives made by this suffix, as regards both their mode of formation and their uses, have been the subject of remark more than once above (see 369 ff., 942 ff.). Agent-nouns are formed with it at every period of the language; these in the oldest language are very frequently used participially, governing an object in the accusative (271 d); later they enter into combination with an auxiliary verb, and, assuming a future meaning, make a periphrastic future tense (942).$ 

Their corresponding feminine is in trī.

a. The root has uniformly the *guna*-strengthening. A union-vowel *i* (very rarely, one of another character) is often taken: as regards its presence or absence in the periphrastic future forms, see above (943).

Without guna-change is only usit, 'plough-ox' (no proper agent-noun apparently ukṣ-tr' compare the nouns of relationship further on). The root grah has, as usual,  $\bar{\imath}$  — thus,  $-grah\bar{\imath}tr'$ , and the same appears in  $-tar\bar{\imath}tr'$  and  $-mar\bar{\imath}tr'$ . An u-vowel is taken instead by tarutr and tarutr', dhanutr, and sanutr, long in  $var\bar{\imath}tr'$ , strengthened to o in manotr and manotr'. From a reduplicated root comes vavatr.

b The accent, in the older language, is sometimes on the suffix and sometimes on the root; or, from roots combined with prefixes, sometimes on the suffix and sometimes on the prefix.

In general, the accent on the root or prefix accompanies the participal use of the word, but there are exceptions to this in a very few instances (four), a word with accented suffix has an accusative object; very much more often, accent on the root appears along with ordinary noun value. The accent, as well as the form, of manotr is an isolated irregularity.

Examples are jétā dhánāni, 'winning treasures'; yūyám mártam crótārah, 'ye listen to a mortal'; but, on the other hand, yamtā vāsūni vidhaté, 'bestowing good things on the pious', and jétā jánānām, 'conqueror of peoples'.

- c. The formation of these nouns in tr from conjugation-stems, regular and frequent in the later language, and not very rare in the Brāhmaṇas, is met with but once or twice in the Veda (bodhayitr and codayitr RV). In néstr, a certain priest (RV, and later), is apparently seen the acristic s.
- d. The words of relationship which, in whatever way, have gained the aspect of derivatives in tr, are piti'.  $m\bar{a}ti'$ ,  $bhr\bar{a}ti$ ,  $y\bar{a}ti$ , duhiti',  $n\bar{a}pii$ ,  $j\bar{a}m\bar{a}ti$ . Of these, only  $m\bar{a}ti'$  and  $y\bar{a}ti$  are in accordance with the ordinary rules of the formation in ti.
- e. Instead of tr is found tur in one or two RV. examples  $yamt\acute{u}r$ ,  $sthat{a}t\acute{u}r$ .
- f. Apparently formed by a suffix r (or ar) are usr, savyasthr, nanandr, devr, the last two being words of relationship. For other words ending in r, see 369.
- 1183. [in. This is another suffix which has assumed a primary aspect and use, while yet evidently identical in real character with the frequent secondary suffix of the same form denoting possession (below, 1230).

How far it had gained a primary value in the early language, is not easy to determine. Most of the words in in occurring in RV. and AV. are explainable as possessives, in many the other value is possible, and in a few it is distinctly suggested thus, kevalādin, bhadravādin, nitodin, āçārāisin, ināmin, vivyādhin, with acristic s, saksin; and, with reduplication, niyayin. As the examples indicate, composition, both with prefixes and with other elements, is frequent; and, in all cases alike, the accent is on the suffix.

Later, the primary employment is unquestionable, and examples of it, chiefly in composition, are frequent. The radical syllable is usually strengthened, a medial a being sometimes lengthened and sometimes remaining unchanged. Thus,  $satyav\bar{a}din$ , 'truth-speaking',  $abhibh\bar{a}sin$ , 'addressing',  $manoh\bar{a}rin$ , 'soul-winning'. In  $bh\bar{a}vin$  has established itself a prevailingly future meaning 'about to be'.

The use of an accusative object with words in in was noticed above (271 b).

1184. Sun iyas and so istha. These, which, from forming intensive adjectives corresponding to the adjective of root-form, have come to be used, within somewhat narrow limits, as suffixes of adjective comparison, have been already sufficiently treated above, under the head of comparison (466—470).

It may be further noticed that  $yy\acute{e}stha$  has in the older language (only two or three times in RV.) the accent also on the final,  $jyesth\acute{a}$ ; and that  $p\acute{a}rsistha$  is made from a secondary from of root, with a ristic s added

When the comparative suffix has the abbreviated form  $yas\ (470)$ , its y is never to be read in the Veda as z.

No other suffixes make derivatives having participial value otherwise than in rare and sporadic cases, those that remain, therefore, will be taken up mainly in the order of their frequency and importance.

adjectives, and a considerable number of nouns, mostly neuter, and often having a specialized meaning, as signifying the means or instrument of the action expressed by the root. The latter has usually the guna-strengthening, but sometimes remains unchanged The accent is various, but more often on the radical syllable

Here, as in certain other cases above, we have probably a suffix originally secondary, made by adding a to the primary tr or  $tar\ (1182)$ ; but its use is like that of a primary suffix

a. Examples of neuter nouns are  $g\bar{a}tra$ , 'limb',  $p\bar{a}ttra$ , 'wing',  $p\bar{a}tra$ , 'cup',  $y\bar{o}ktra$ , 'bond',  $v\bar{a}stra$ , 'garment',  $cr\bar{o}tra$ , 'ear';  $astr\bar{a}$ , 'missile',  $stotr\bar{a}$ , 'song of praise',  $potr\bar{a}$ , 'vessel'; of more general meaning,  $d\bar{a}ttra$ , 'gift',  $k\bar{s}\bar{e}tra$ , 'field',  $m\bar{u}tra$ , 'urine',  $hotr\bar{a}$ , 'sacrifice'. The words accented on the final have often an abstract meaning, thus,  $k\bar{s}atr\bar{a}$ , 'authority',  $r\bar{a}\bar{s}jtr\bar{a}$ , 'kingdom',  $c\bar{a}str\bar{a}$ , 'doctrine',  $sattr\bar{a}$ . 'sacrificial session' (also  $j\bar{m}\bar{a}tr\bar{a}$ , 'knowledge')

b. Masculines are dánṣṭra, 'tusk', mántra, 'prayer', attrá (or atrá 232, 'devourer', áṣṭra, 'buffalo, camel', and a few of questionable etymology, as mitrá, 'friend', putrá, 'son', vṛtrâ, 'foe'. Mitrá and vṛtrá are sometimes neuters even in the Veda, and mitra comes later to be regularly of that gender.

- c. Feminines (in  $tr\bar{a}$ ) are:  $astr\bar{a}$ , 'goad',  $m\bar{a}tr\bar{a}$ , 'measure',  $h\delta tr\bar{a}$ , 'sacrifice' (beside  $hotr\bar{a}$ ),  $danstr\bar{a}$  (later, for danstra);  $n\bar{a}str\bar{a}$ , 'destroyer'.
- **d.** Not seldom, a "union-vowel" appears before the suffix; but this is not usually the equivalent of the union-vowel used with tr (above, 1182a).

For the words in itra have the accent on i, thus, aritra, 'impelling, oar', khanitra, 'shovel', pavitra, 'sieve'; janitra, 'birth-place, sanitra, 'gift', etc. the combination itra has almost won the character of an independent suffix. The preceding vowel is also sometimes a (sometimes apparently of the present-stem) thus, yájatra, 'venerable', krntatra, 'shred',  $g\bar{a}yatra$  (f.  $-tr\bar{i}$ ), 'song', pitatra, 'wing', but also amatra, 'violent', -krtatra, 'cutting-place', vadhatra, 'deadly weapon', and varatra, 'strap'. Tarutra, 'overcoming', corresponds to tarutra.

The words still used as adjectives in tra are mostly such as have union-vowels before the suffix A single example from a reduplicated root is johútra, 'crying out'

- e. A word or two in tri and tru may be added here, as perhaps of kindred formation with those in tra · thus,  $\hat{a}ttri$ , 'devouring',  $arc\hat{a}tri$ , 'beaming',  $c\hat{a}ttru$  ( $c\hat{a}ttru$  232), 'enemy'.
- 1186.  $\pi$  ka. The suffix  $\pi$  ka is of very common use in secondary derivation (below, 1222); whether it is directly added to roots is almost questionable: at any rate, extremely few primary derivatives are made with it.

The words which have most distinctly the aspect of being made from roots are  $c\bar{u}ska$ , 'dry', cloka (Vcru, 'hear'), 'noise, report', etc., and  $-sph\bar{u}ka$ , 'teeming'; and  $stuk\bar{u}$ , 'flake', and  $stok\dot{u}$ , 'drop', seem to belong together to a root stu. Other words in ka are of obscure connections, for the most part

But ka enters, in its value as secondary, into the composition of certain suffixes reckoned as primary see aka and uka (above, 1180, 1181)

A few words in which ika and īka seem added to a root, though they are really of a kindred formation with the preceding, may be most conveniently noticed here: thus, vrceika (yvrace), 'scorpion', ânīka (?), 'face', drcīka, 'aspect', mrdīkā, 'grace', vrdhīkā, 'increaser', âcarīka and vīcarīka, 'gripes', -yīka, 'beaming', and, from reduplicated root, parpharīka, 'scattering' (?). Compare secondary suffix ka (below, 1222).

- 1187.  $\[ \] ya.$  It is altogether probable that a part of the derivatives made with this suffix are not less entitled to be ranked as primary than many of those which are above so reckoned Such, however, are with so much doubt and difficulty to be separated from the great mass of secondary derivatives made with the same suffix that it is preferred to treat them all together under the head of secondary formation (below, 1210—13).
- 1188. 7 ra. With this suffix are made a considerable number of adjectives, almost always with weak root-form, and usually with accent on the suffix. Also, a few words used as nouns, of various gender.

In some cases, the suffix is found with a preceding vowel, having the aspect of a union-vowel.

- a. Examples of adjectives in ra of obvious derivation are. kṣiprā, 'quick', chidrā, 'split', turā, 'strong', bhadrā, 'pleasing', cakrā, 'mighty', cukrā, 'bright', hinsrā, 'injurious'; with accent on the root, gi'dhra, 'greedy', dhīra, 'wise' (secondary'), vipra, 'inspired'.
- b. From roots with prefixes come only an example or two thus, nicirá, 'attentive', nímrgra, 'joining on'.
- c. Nouns in ra are, for example masc.  $v\bar{v}r\dot{a}$ , 'man',  $v\dot{u}yra$ , 'thunderbolt',  $c\dot{\bar{u}}ra$ , 'hero'; neut.  $k\bar{s}\bar{v}a$ , 'milk',  $rupr\dot{a}$ , 'defilement'; fem.  $dh\dot{\bar{a}}r\bar{a}$ , 'stream',  $s\bar{u}r\bar{a}$ , 'intoxicating drink'.

The forms of this suffix with preceding vowel may best be considered here, although some of them have nearly gained the value of independent endings. Thus

- d. With ara are made a few rare words, the adjectives dravará, 'running', patará, 'flying', (with prefix) nyocará, 'suiting', and the neuters gambhára, 'depth', tásara, 'shuttle', sánara, 'gain' bhārvará and vāsará are doubtless of secondary formation, and the same thing may be plausibly conjectured of others.
- e. With ira are made a few words, some of which are in common use thus, ayra, 'quick', isira, 'lively', madira, 'pleasing', dhvasira, 'stirring up', badhira, 'deaf'; perhaps sthavira, 'firm'; and sthira, 'hard', and sphira, 'tat', with displacement of final radical  $\bar{a}$ ; also sarira, 'wave' (usually satita), and one or two other words of obscure derivation

With  $\bar{\imath}ra$  are made  $gabh\bar{\imath}ra$  or  $gambh\bar{\imath}ra$ , 'profound', and  $\underline{\imath}av\bar{\imath}ra$ , 'mighty'; and perhaps  $\underline{\imath}ar\bar{\imath}ra$ , 'body'

f. With ura are made a few words, of which the secondary character is still more probable thus, anhura (anhu-ra<sup>2</sup>), 'narrow', asura (asu-ra<sup>2</sup>), 'living', vithura, 'tottenng', yaduna, 'embracing'

With \$\bar{u}ra\$, apparently, is made \$sth\bar{u}ra\$, 'stout' (compare \$sth\bar{u}ra\$,.

1189.  $\overline{eq}$  la. This suffix is only another form of the preceding, exchanging with it in certain words, in others prevalently or solely used from their first appearance.

Conspicuous examples of the interchange are can constant constan

Examples of the more independent use are  $p\bar{a}t\hat{a}$ , 'protecting', ánula (or antla), 'wind',  $trp\hat{a}la$ , 'joyous', later capala and tarala (said to be accented on the final, and harsula (the same). Many words ending in la are of obscure etymology

1190.  $\exists va$ . Very few words of clear derivation are made with this suffix — too few to be worth classifying. They are of various meaning and accent, and generally show a weak root-form.

Examples are 'kvå, 'praising', pakvå, 'ripe', çıkvå, 'artful', ranvå, 'joyful', ūrdhvå, 'lofty'; våkva, 'twisting', ūrvå, 'stall', sruvå, 'spoon', éva, 'quick, course', åçva, 'horse'.

The words in va exhibit only in sporadic cases resolution of the ending into ua.

1191.  $\widehat{\mathcal{H}}$  ri. With this suffix are formed, directly or with preceding u, a small number of derivatives.

Thus, for example <code>cubhri</code>, 'beautiful', bhū́ri, 'abundant'; and, with uri, jāsuri, 'exhausted', dācurī, 'pious', sāhurī, 'mighty', aāgūri (or aāgūlī), 'finger'.

1192.  $\sqrt{r}$  ru. This suffix makes a few adjectives and neuter nouns, either directly or with a preceding vowel.

Thus  $dh\bar{a}r\dot{u}$ , 'sucking',  $bh\bar{v}r\dot{u}$ , 'timid',  $c\dot{a}ru$ , 'pleasant'; — with preceding a-vowel patāru, 'flying', vandāru, 'praising', pīyūru, 'scoffing', and (from causative stem, with l for r) patayālū, 'flying', sprhayālū, 'desiring' (late); — with preceding e,  $mader\ddot{u}$ , 'rejoicing',  $san\acute{e}ru$ , 'obtaining', and  $p\acute{e}ru$  (of doubtful meaning)

# 1193. वि vi. By this suffix are made:

Two or three derivatives from reduplicated roots j dgrvi, 'awake', d d dhrvi, 'sustaining', d i dvii, 'shining', and a very few other words; gh f svi, 'lively', dhruvl, 'firm' (and perhaps j vvi, 'worn out', for j vvi. BR.).

Here may be mentioned cikitvit (RV., once), apparently made with a suifix vit from a reduplicated root-form.

- 1194. ह्न snu. With this suffix, with or without a union-vowel, are made a few adjective derivatives from roots, but still more from causative stems.
- a. From simple roots. direct, piṣṇū, 'victorious', dankṣṇū, 'biting', bhūṣṇu, 'thriving', nī-satṣnū, 'sitting down', sthāṣnu, 'fixed'; with union-vowel i, cariṣnū, 'wandering', rociṣnū, 'shining', gamiṣṇū (TB.), 'going', -mariṣṇu, 'mortal', pra-janiṣṇū, 'generating'.
- b. From causative stems for example, cyāvayıṣṇū (AV.), 'setting in motion', pārayıṣṇū, 'rescuing', poṣayıṣṇū, 'causing to thrive', abhi-cocayiṣṇū 'attacking with heat', pra-janayıṣṇū (K.), 'generating'
- c. It seems not unlikely that the s of this suffix is originally that of a stem, to which nu is added. Such a character is still apparent in kravisnú reraving raw flesh (kravis); and also in vadhasnu, 'murderous', and vrdhasnú (?), 'thriving'.

# 1195. H sna Extremely few words have this ending.

It is seen in tiksná, 'sharp', and perhaps in claksná, and -rūksna, and in desná (usually trisyllabic daisna), 'gift'. Unless in the last, it is not found preceded by i, but it has (like snu, above) a before it in vadhasná, 'deadly weapon', karásna, 'fore-arm'.

- 1196. নু mu. This suffix is used nearly in the same way with দ্ল snu (above, 1194).
- a As used with simple roots, the t is generally capable of being considered the adscrittious t after a short root-final, to which nu is then added. thus,  $krin\acute{u}$ , 'active',  $hatn\acute{u}$ , 'deadly', -tatnu, 'stretching'; and, from reduplicated roots,  $jigatn\acute{u}$ , 'hasting', and  $jighatn\acute{u}$ , 'harming'; but also  $dartn\acute{u}$ , 'bursting'. Also, with union-vowel,  $dravitn\acute{u}$ , 'running'
- b. With causative stems: for example,  $dr\bar{a}vayitn\acute{a}$ , 'hasting',  $m\bar{a}dayitn\acute{a}$ , 'intoxicating',  $stanayitn\acute{a}$ , 'thunder',  $-\bar{a}mayitn\acute{a}$ , 'sickening'.
- c. With preceding a, in  $p\bar{v}yatn\acute{u}$ , 'scoffing',  $\bar{a}$ -ruyatn $\acute{u}$ , 'breaking into ; and  $kavatn\acute{u}$ , 'miserly' (obscure derivation).
- 1197.  $\forall sa$ . The words ending in suffixal  $\forall sa$ , with or without preceding union-vowel, are a heterogeneous group, and in considerable part of obscure derivation. A few examples are:
- a. With sa simply jeṣâ, 'winning' (aoristic s?), rukṣâ, 'shining'; útsa, n., 'iountain'; bhīsâ, f., 'fear' (rather from the secondary root bhīs).
- b With preceding i-vowel tavisů (f. távisů, 'strong', mahisů (f. máhisů, 'mighty', bharisů (°), 'seeking booty'; manīsá, f, 'devotion'.
- c. With preceding u-vowel· aruṣā (f. āruṣī), 'red', açūṣa, 'ravenous', tāruṣā, 'overcomer', pūruṣa and mānuṣa (-us-a²), 'man', pīyū́sa, 'biestings'.
- 1198.  $\overline{A}$  as i. A few words in the oldest language are made with a suffix having this form (perhaps made by the addition of i to as).

Thus, atasí, 'vagabond', dharnasí, 'firm',  $s\bar{a}nasí$ , 'winning', and  $dh\bar{a}si$ , m., 'drink', f., 'station'

1199. 5H abha. A few names of animals, for the most part of obscure derivation, show this ending.

Thus, vṛṣabhá and rṣabhá, 'bull', ṛarabhá, a certain fabulous animal, çerabha, a certain snake, gardabhá and rāsabhá, 'ass'. AV has the adjective sthūlabhá, equivalent to sthūlá.

- 1200. a. সূন্*at*, হ্ন *it*, ত্রন *ut*, মূন্*rt*. All the words with these endings were mentioned above (383 d). They have traceable root-connection only in part those in *at* are probably related to the participles in *ant* 
  - b. স্বৰ্ ad. The words in ad are also given above (ibid.).
- c.  $\overline{MSI}$  aj,  $\overline{SSI}$  ij,  $\overline{SSI}$  uj. The words with these endings were given at the same place (to be added is *bhiṣáj*, 'healer', of which the etymology is disputed): trsmáj appears to be a secondary derivative, from trsmã, 'thirst'.
- 1201. A number of other primary suffixes are either set up by the grammarians and supported with examples of questionable value, or doubtfully deducible from isolated words traceable to known roots, or from words of obscure connection.

A few such may be mentioned here anda in karanda and váranda and certain unquotable words (prakritized a-forms from the present participle); era and ora in unquotable words, and elima (above, 966d perhaps a further derivative with secondary ima from era), mara (ma or man with secondary ra added) in ghasmara etc. — sara in matsará, kara in púskara and other obscure words, pa in púspa and a number of other obscure words, and so on.

# B. Secondary Derivatives.

1202. Words of secondary derivation are made by the addition of further suffixes to stems already ending in evident suffixes.

But also, as pointed out above (1137—8), to pronominal roots, and to verbal prefixes and a few other indeclinable words

- 1203. Changes of the stem. The stem to which the suffix is added is liable to certain changes of form.
- a. Before a suffix beginning with a vowel or with y (which in this respect is treated as if it were i), final a and i-vowels are regularly lost altogether, while a final u-vowel has the guna-strengthening and becomes av, r and o and  $\bar{a}u$  (all of rare occurrence) are treated in accordance with usual euphonic rule.

An u-vowel also sometimes remains unstrengthened.

b. A final n is variously treated, being sometimes retained and sometimes lost, even along with a preceding a; and sometimes an a is lost, while the n remains: thus, vrsanvant, is regularly taken: thus, vrsanvant (vvsant).

Other alterations of a final are sporadic only.

1204. The most frequent change in secondary derivation is the *vṛddhi*-strengthening of an initial syllable of the stem to which a suffix is added.

The strengthened syllable may be of any character radical, of a prefix, or of the first member of a compound thus, āçviná (açvin), sāumyá (sóma), párthiva (pṛthivi), āmitrá (amitra), sāmrājya (samrāj), sāúkṛtya (sukṛtá), māitrāvaruṇá (mitrāváruṇā), āuccāihçravasá (uccāthçravas). As to the accompanying accent, see the next paragraph.

a If a stem begins with a consonant followed by y or v, the semi-vowel is usually vriddhed, as if it were  $\imath$  or u, and the resulting  $\bar{a}\imath$  or  $\bar{a}u$  has y or v further added before the succeeding vowel

This is most frequent where the y or v belongs to a prefix — as ni, vi, su — altered before a following initial vowel. thus,  $n\bar{a}_i y \bar{a} y i ka$  from

nyāya (as if niyāya), vāiyaçvá from vyàçva (as if víyaçva), sāúvaçvya from sváçva (as if suvaçva); but it occurs also in other cases, as sāuvará from svára, çāuva from çvan, against svāyambhuva (svayambhū), and so on.

- AV. has irregularly  $k\bar{a}verak\hat{a}$  from  $k\hat{u}vera$  (as if from  $kv\hat{e}ra$ , without the euphonic y inserted).
- b. This strengthening takes place especially, and very often, before the suffixes a and ya, also regularly before i,  $\bar{a}yana$  (with  $\bar{a}yani$  and  $k\bar{a}yani$ ), eya (with ineya), and later  $\bar{i}ya$ , before the compound aka and ika, and later aki, and, in single sporadic examples, before na, ena,  $\bar{i}na$ , ra, and tva (?) see these various suffixes below.
- c. In a few exceptional cases, both members of a compound word have the initial vṛddhi-strengthening thus, for example, sāumāpāuṣṇā (VS. somāpūsān), kāūrupāñcāla (ÇB, GB. kurupañcāla), cāturvāidya (caturveda), āihalāukika (ihaloka). Again, the second member of a compound instead of the first is occasionally thus strengthened for example, catácārada (RV, AV.), pañcacāradīya (TB etc.), 'somārāudra (TS), trisāhasrī, daçasāhasra, pūrvavārsika (not quotable), caturādhyāya, gurulāghava.

The gunu-strengthening (except of a final u-vowel: above, 1203 a) is nowhere an accompaniment of secondary derivation for an apparent exception or two, see 1209 h, i.

1205. Accent. The derivatives with initial vyddh-strengthening always have their accent on either the first or the last syllable. And usually, it is laid, as between these two situations, in such a way as to be furthert removed from the accent of the primitive; yet, not rarely, it is merely drawn down upon the suffix from the final of the latter, much less often, it remains upon an initial syllable without change. Only in the case of one or two suffixes is the distinction between initial and final accent connected with any difference in the meaning and use of the derivatives (see below, suffix eya: 1216).

No other general rules as to accent can be given. Usually the suffix takes the tone, or else this remains where it was in the primitive; quite rarely, it is thrown back to the initial syllable (as in derivation with initial vrddhi); and in a single case  $(t\bar{a} \cdot 1237)$ , it is drawn down to the syllable preceding the suffix.

1206. Meaning. The great mass of secondary suffixes are adjective-making: they form from nouns adjectives indicating appurtenance or relation, of the most indefinite and varied character. But, as a matter of course, this indefiniteness often undergoes specialization: so, particularly, into designation of procedure or descent, so that distinctive patronymic and metronymic and gentile words are the result, or, again, into the designation of possession. Moreover, while the masculines and feminines of such adjectives are employed as appellatives, the neuter is also widely used as an abstract, denoting the quality

expressed attributively by the adjective, and neuter abstracts are with the same suffixes made from adjectives. There are also special suffixes (very few) by which abstracts are made directly, from adjective or noun.

A few suffixes make no change in the part of speech of the primitive, but either change its degree (diminution and comparison), or make other modifications, or leave its meaning not sensibly altered.

1207. The suffixes will be taken up below in the following order. First, the general adjective-making suffixes, beginning with those of most frequent use (a, ya) and its connections, (a, ka); then, those of specific possessive value (in, vant) and (in, vant) and their connections), then, the abstract-making ones  $(t\bar{a})$  and tva, and their connections), then, the suffixes of comparison etc.: and finally, those by which derivatives are made only or almost only from particles.

1208.  $\Xi$   $\alpha$ . With this suffix are made a very large class of derivatives, from nouns or from adjectives having a nounvalue. Such derivatives are primarily and especially adjectives, denoting 'having a relation or connection (of the most various kind) with' that denoted by the more primitive word. But they are also freely used substantively; the masculine and feminine as appellatives, the neuter, especially and frequently, as abstract. Often they have a patronymic or gentile value.

The regular and greatly prevailing formation is that which is accompanied with *vrddhi*-strengthening of the first syllable of the primitive word, simple or compound. Examples of this formation are

a. From primitives ending in consonants with the usual shift of accent,  $\bar{a}yas\acute{a}$ , 'of metal'  $(\acute{a}yas)$ ,  $m\bar{a}nas\acute{a}$ , 'relating to the mind'  $(m\acute{a}nas)$ ,  $s\bar{a}umanas\acute{a}$ , 'friendliness'  $(sum\acute{a}nas)$ ,  $br\bar{a}hman\acute{a}$ , 'priest'  $(br\acute{a}hman)$ ,  $h\bar{a}imavat\acute{a}$ , 'from the Himalaya'  $(him\acute{a}vant)$ ,  $\bar{a}\bar{n}giras\acute{a}$ , 'of the Angiras family'  $(\acute{a}\bar{n}giras)$ ;  $h\acute{a}stina$ , 'elephantine'  $(hast\acute{n})$ ,  $m\acute{a}ruta$ , 'pertaining to the Maruts'  $(mar\acute{u}t)$ ; — with accent thrown forward from the final upon the suffix,  $c\bar{a}rad\acute{a}$ , 'autumnal',  $v\bar{a}ir\bar{a}j\acute{a}$ , 'relating to the  $vir\bar{a}j$ ',  $p\bar{a}usn\acute{a}$ , 'belonging to Pushán';  $gairiksit\acute{a}$ , 'son of Girikshít'; — with accent unchanged,  $m\acute{a}nus\acute{a}$ , 'descendant of Mánus'.

The suffix is added (as above instanced) to the middle stem-form of stems in vant, it is added to the weakest in mäghona and värtraghna, the ending in remains unchanged; an usually does the same, but sometimes loses

its a, as in pāuṣṇā, trāivṛṣṇā, dāçarājñā; and sometimes its n, as in brāhmā, āukṣā. bārhatsāma.

- b. From primitives in  $r \cdot \jmath \bar{a} \ell t r a$ , 'victorious' (jet' or  $\jmath \ell t r$ , 'conqueror'),  $t v \bar{a} s t r a$ , 'relating to Tváshtar',  $s \bar{a} v \iota t r a$ , 'descendant of the sun' (savit')
- c. From primitives in u usually with guna-strengthening of the u, as  $v\bar{u}sav\bar{u}$ , 'relating to the Vásus',  $\bar{a}rtav\bar{u}$ , 'concerning the seasons' ( $\dot{r}tu$ ),  $d\bar{u}nav\bar{u}$ , 'child of Danu' ( $d\bar{u}nu$ ),  $s\bar{u}mdhav\bar{u}$ , 'from the Indus' (sindhu); but sometimes without, as  $m\bar{u}dhva$ , 'full of sweets' ( $m\bar{u}dhu$ ),  $p\bar{u}rcv\bar{u}$ , 'side' ( $p\bar{u}rcu$ , 'rib'),  $p\bar{u}idv\bar{u}$ , 'belonging to Pedű',  $t\bar{u}nva$ , 'of the body' ( $tan\bar{u}$ ).
- d From primitives in i and  $\bar{i}$ , which vowels are supplanted by the added suffix  $p\ddot{a}rthiva$ , 'earthly'  $(prthiv\dot{i})$ ,  $|s\ddot{a}rasvat\dot{a}$ , 'of the Sárasvati',  $\bar{a}indr\bar{a}gn\dot{a}$ , 'belonging to Indra and Agni'  $(indr\bar{a}gn\dot{t})$ ,  $p\dot{d}\bar{n}kta$ , 'five-fold'  $(pa\bar{n}ktt)$ ,  $n\bar{a}irrt\dot{a}$ , 'belonging to  $N\ell rrti'$  but  $\bar{a}vay\dot{a}$ , 'barrenness' (if from  $a-v\ddot{i}$ ).
- e. From primitives in  $\bar{a}$ , which in like manner disappears:  $y\bar{a}mun\hat{a}$ , 'of the Yamuna',  $s\bar{a}ragh\hat{a}$ , 'honey' etc. ( $sar\hat{a}gh\bar{a}$ , 'bee'),  $k\bar{a}n\bar{i}n\hat{a}$ , 'natural child' ( $kan\bar{i}n\bar{a}$ , 'girl').
- f. A large number (nearly as many as all the rest together) from prinitives in a, of which the final is replaced by the suffix for example, with the usual shift of accent, āmitrā, 'inimical' (amîtra, 'enemy!, vāruṇā, 'of Vāruṇā', vāiçvadevā, 'belonging to all the gods' (viçvādeva), nāirhastā, 'handlessness' (nírhastā), vāiyaçvā, 'descendant of Vyāçva'; gārdabha, 'asimne' (gardabhā), dūíva, 'divine' (devā), mādhyandina, 'meridional' (madhyāndina), pāūtra, 'grandchild' (putrā, 'son'), sāūbhaga, 'good fortune' (subhāga), vādhryaçvā's race', with unchanged accent (comparatively few), vāsantā, 'vernal' (vasantā, 'spring'), māitrā, 'Mitrā's', ātithigvā, 'of Atithigva's race', dāīvodāsa, 'Dívodasa's'.

The derivatives of this form are sometimes regarded as made by internal change, without added suffix Considering, however, that other final vowels are supplanted by this suffix, that a disappears as stem-final also before various other suffixes of secondary derivation, and that no examples of derivation without suffix are quotable from primitives of any other final than a, it seems far too violent to assume here a deviation from the whole course of Indo-European word-making.

- 1209. The derivatives made by adding  $\Xi$   $\alpha$  without vrddhi-change of the initial syllable are not numerous, and are in considerable part, doubtless, of inorganic make, results of the transfer to an  $\alpha$ -declension of words of other finals.
- a. A number of examples of stems in a made by transfer were noticed above (399). The cases of such transition occur most frequently in composition thus, further, apa- (for ap or  $\bar{a}p$ , 'water'), -rca, -nara, -patha, -gava, -dwa, from stems in an, -adhva, -astha, -aha, -vrsa, but also -ahna and -vrsa and vrsa and vrsa, from stems in i,  $-a\bar{n}gula$  and  $-r\bar{a}tra$ , from the weakest forms of  $a\bar{n}c$ -stems (407) ucca,  $n\bar{c}a$ ,  $par\bar{a}ca$ .
  - b. Also occurring especially in composition, yet likewise as simple words

often enough to have an independent aspect, are derivatives in a from nouns in as (rarely is, us) thus, for example, tamasá, rajasá, payasá, brahmavarcasá, sarvavedasá, devāmasá, parusá, tryūyuṣá.

- c. Similar derivatives from adjectives in in are reckoned by the grammarians as made with the suffix ina thus, malina, 'polluted', crīngina, 'horned' (not quotable) The only Vedic instance noted is paramesthina (AV.).
- d. From  $a\tilde{n}c$ -stems (407) are made a few nouns in ka thus,  $an\tilde{u}ka$ .  $a\tilde{p}aka$ , upaka, pratika, paraka, etc.
  - e. From stems in r, nestrá, potrá, praçastrá, from titles of priests
- f. Other scattering cases are savidyutá, āvyuṣá, vīrudha, kákuda, kakubhá
- g. The Vedic gerundives in tva (tua) have been already (966a) pointed out as made by addition of a to abstract noun-stems in tu.
- h. Traya and dvaya come with guna-strengthening from numeral stems; nava, 'new', perhaps in like manner from na, 'now', and antara from antar (?).
- i. Bheṣaṇá, 'medicine', is from bhiṣáṇ, 'healer', with guṇa-change, and perhaps devá, 'heavenly, divine, god', in like manner from div (compare āvayā, above, 1208 d)

One or two cases have been noticed above, in which the addition of a to another suffix has made a seemingly independent suffix.

1210.  $\overline{a}$  ya. With this suffix are made a very large class of words, both in the old language and later.

The derivatives in ya exhibit a great and perplexing variety of form, connection, and application, and the relations of the suffix to others containing a ya-element — iya, iya, eya, ayya, eyya, enya — are also in pait obscure and difficult. In the great majority of instances in the oldest language, the ya when it follows a consonant is dissyllabic in metrical value, or is to be read as 1a. Thus, in RV, 266 words (excluding compounds) have 1a, and only 75 have ya always; 46 are to be read now with ia and now with ya, but many of these have ya only in isolated cases As might be expected, the value a is more frequent after a heavy syllable thus, in RV., there are 188 examples of ia and 27 of ya after such a syllable, and 78 of ia and 96 of ya after a light syllable (the circumflexed ya — that is to say, ia - being, as will be pointed out below, more hable to the resolution than ya or  $y\hat{a}$ ). It must be left for further researches to decide whether 1.1 the ya are not included more than one suffix, with different accent, and different quantity of the i-element, or with an a added to a final i of the primitive It is also matter for question whether there is a primary as well as a secondary suffix ya, the suffix at least comes to be used as if primary, in the formation of gerundives but it is quite impossible to separate the derivatives into two such classes, and it has seemed preferable therefore to treat them all together here.

The derivatives made with ya may be first divided into those which do and those which do not show an accompanying vrddhincrement of the initial syllable.

1211 Derivatives in  $\overline{a}$  ya with initial vrddhi-strengthening follow quite closely, in form and meaning, the analogy of those in  $\overline{a}$  (above, 1208). They are, however, decidedly less common than the latter (in Veda, about three fifths as many).

Examples are with the usual shift of accent,  $d\bar{u}ivya$  'divine' ( $dev\hat{u}$ ),  $p\hat{u}litya$ , 'grayness' ( $pulit\hat{u}$ ), gravya, 'cervical' ( $griv\hat{u}$ ), drtviya, 'priestly office' ( $rtv\hat{u}$ ),  $g\hat{u}rhapatya$ , 'householder's' ( $grh\hat{u}pati$ ),  $p\hat{u}naraya$ , 'kingship' (punaraya), samgramapitya, 'victory in battle' (punaraya), samgramapitya, 'withers' (punaraya), samgramapitya, 'withers' (punaraya), samgramapitya, 'dulti' samgramapit', salitya, 'Aditya' (punaraya), 'relating to soma', atithya, 'hospitality' (punaraya), 'prapapatya, 'belonging to Prapapatya, 'mindlessness' (punaraya), sahudevya, 'descendant of Sahadeva'; — with accent thrown forward from the final upon the ending, laukya, 'of the world' (punaraya), 'for the Kaví-race', artvya, 'descendant of Ritú', vayavya, 'belonging to the wind' (punaraya), 'ravatya, 'wealth' (punaraya), 'excellence' (punaraya), valeya, 'belonging to the third class' punaraya, 'people', punaraya, 'manliness' (punaya), 'belonging to the third class' punaraya, 'people', punaraya, 'manliness' (punaya)

The AV. has once  $n\bar{a}irb\bar{a}dhy\bar{a}$ , with circumflexed final; if not an error, it is doubtless made through  $n\bar{a}irb\bar{a}dha$ ,  $v\bar{a}is\bar{s}navy\bar{a}it$  (VS i.12) appears to be dual fem. of  $v\bar{a}is\bar{s}nav\bar{t}$ .

1212. Derivatives in  $\overline{a}$  ya without initial vrddhi-strengthening are usually adjectives, much less often (neuter, or, in  $\overline{a}$ )  $y\overline{a}$ , feminine) abstract nouns. They are made from every variety of primitive, and are very numerous (in Veda, three or four times as many as the preceding class).

The general mass of these words may be best divided according to their accent, into: a. Words retaining the accent of the primitive; b. Words with retracted accent; c. Words with acute  $y\acute{a}$  ( $i\acute{a}$ ); d. Words with circumflexed  $y\grave{a}$  (ia). Finally may be considered the words, gerundives and action-nouns, which have the aspect of primary derivatives.

a. Examples of derivatives in ya retaining the accent of their primitives are áçvya, 'equine' (áçva), ángya, 'of the limbs' (ánga), műkhya, 'foremost' (műkha, 'mouth'), ávya, 'ovine' (ávi), gávya, 'bovine' (gó), víçya, 'of the people' (víç), dárya, 'of the door' (dár), nárya, 'manly' (nr), vrṣṇya, 'virile' (vṛṣan), svaráŋya, 'autocracy' (svaráŋ), svarírya, 'wealth in retainers' (suvīra), viçvádevya, 'of all the gods' (viçvádeva), mayūracepya, 'pearock-tailed'.

In the last word, and in a few others, the ya appears to be used (like ka, 1222c, 2, ya, 1212d, 5) as a suffix simply helping to make a possessive compound: so suhástya (beside the equivalent suhásta), mádhuhastya, dáçamāsya, miçrádhānya.

- b Examples with retraction of the accent to the first syllable (as in derivation with vrddhi-increment) are  $k \acute{a}nthya$ , 'guttural' ( $kanth\acute{a}$ ),  $sk \acute{a}ndhya$ , 'humeral' ( $skandh\acute{a}$ ),  $vr\acute{a}tya$ , 'of a ceremony' ( $vrat\acute{a}$ ),  $m\acute{e}ghya$ , 'in the clouds' ( $megh\acute{a}$ ),  $p\acute{r}trya$ , 'of the Fathers' ( $pit\acute{f}$ ),  $pr\acute{a}tiyanya$ , 'adverse' ( $pratiyan\acute{a}$ ). Hiranyáya, 'of gold' ( $h\acute{t}ranya$ ), is anomalous both in drawing the accent forward, and in retaining the final a of the primitive.
- c. Examples with acute accent on the suffix are. divyá, 'heavenly' (div), satyá, 'true' (sánt), vyāghryá, 'tigrine' (vyāghrá), kavyá, 'wise' (kaví), grāmyá, 'of the village' (grāma), somyá, 'relating to the sóma', bhūmyá, 'earthly' (bhūmi), sakhyá, friendship' (sákhi), jāspatyá, 'headship of a family' (jáspati)
- d. Of derivatives ending in circumflexed ya (which in the Veda are considerably more numerous than all the three preceding classes together), examples are as follows:
- 1. From consonant-stems viçyà, 'of the clan' (RV.. víç), hrdyà, 'of the heart' (hrd), vidyutyà, 'of the lightning' (vidyút), rājanyà, 'of the royal class' (rājan), dosanyà, 'of the arm' (doṣān), cīrsanyà, 'of the head' (cīrsān), karmanyà, 'active' (kārman), dhanvanyà, 'of the plain' (dhânvan), namasyà, 'revorend' (nāmas), tvacasyà, 'cuticular' (tvācas), barhisyà, 'of barhis', āyusyà, 'giving life' (āyus), bhasadyà, 'of the buttocks' (bhasād), prācyà, 'eastern' (prāño), etc. Of exceptional formation is aryamyà 'intimate' (aryamān)
- 2. From u-stems · hanavyù, 'of the Jaws' (hánu), vāyavyù, 'belonging to Vāyū', paçavyù, 'relating to cattle' (paçū), ısavyù, 'relating to arrows' (tsu), çaravyù, f., 'arrow' (câru, do); and there may be added  $n\bar{a}vy$ ù, 'navigable' (especially in fom,  $n\bar{a}vy$ ù, 'navigable stream'  $n\bar{a}u$ , 'boat').

Under this head belong, as was pointed out above (chap XIV., 964), the so-called gerundives in tavya (later tavya), as made by the addition of ya to the infinitive noun in tu. They are wholly wanting in the oldest language, and hardly found in later Vedic, although still later tavya wins the value of a primary suffix, and makes numerous derivatives. The RV has  $pr\bar{u}cavya$ , 'to be partaken of' (pra+Vac), without any corresponding noun  $pr\bar{u}cu$ ; and also  $\bar{u}r\gamma avya$ , 'rich in nourishment'  $(\bar{u}r\gamma)$ . without any intermediate  $\bar{u}r\gamma u$ .

- 3. From  $\imath$  and  $\bar{\imath}\text{-stems}$  hardly any examples are to be quoted. VS. has dundubly  $\check{\imath}$  from dundubly
- 4 From a-stems svargyà, 'heavenly' (svargâ), devatyà, 'relating to a deity' (devâtā), prapathyà, 'guiding' (prapathâ), budhnyà, 'fundamental' (budhnâ), jaghanyà, 'hindmost' (jaghâna), varunyà, 'Váruna's', vīryà, 'might' (vīrâ), udaryà, 'abdominal' (udâra), utsyà, 'of the fountain' (útsa), and from ā-stems, urvaryà, 'of cultivated land' (urvârā), svāhyà, 'relating to the exclamation svâhā'

The circumflexed ya is more generally resolved (into a) than the other forms of the suffix thus, in RV. it is never to be read as ya after a heavy syllable ending with a consonant; and even after a light one it becomes a in more than three quarters of the examples.

5. There are a few cases in which  $y\alpha$  appears to be used to help make

a compound with governing preposition (next chapter, 1310) thus,  $ap_ikaksy\hbar$ , 'about the arm-pit',  $upapaksy\hbar$ , 'upon the sides',  $ud\bar{a}py\hbar$ , 'up stream', and perhaps  $upatrny\hbar$ , 'lying in the grass' (occurs only in voc.). But, with other accent,  $\bar{a}nv\bar{a}ntrya$ , 'through the entrails',  $\bar{u}pam\bar{a}sya$ , 'on each month',  $abhinabhy\hbar$ , 'up to the clouds',  $\bar{u}dhigartya$ , 'on the chariot floor'.

- 1213. The derivatives in  $\pi ya$  as to which it may be questioned whether they are not, a least in part, primary derivatives from the beginning, are especially the gerundives, together with action-nouns coincident with these in form; in the later language, the gerundive-formation (above, 963) comes to be practically a primary one.
- a In RV. occur about 40 instances of gerundives in ya, of tolerably accordant form the root usually unstrengthened (but  $c\acute{e}tya$ ,  $bh\acute{a}vya$ ,  $-h\acute{a}vya$ ,  $m\acute{a}rya$ ,  $y\acute{o}dhya$ , also  $-m\acute{a}dya$ ,  $-v\acute{a}cya$ ,  $bh\~{a}vy\acute{a}$ ), the accent on the radical syllable when the word is simple, or compounded with prepositions thus,  $prac\acute{a}sya$ ,  $upas\acute{a}dya$ ,  $vih\acute{a}vya$  (but usually on the final after the negative profix thus,  $an\~{a}py\acute{a}$ ,  $anapavry\acute{a}$ ) exceptions are only  $bh\~{a}vy\acute{a}$  and the doubtful  $\~{a}k\~{a}yy\grave{a}$ ; the ya resolved into ia in the very great majority of occurrences; a final short vowel followed by t (in  $-\acute{a}tya$ , -krtya,  $-cr\~{a}tya$ ,  $-st\~{a}tya$ , and the reduplicated  $carkr\'{t}ya$ , beside  $carkr\'{t}i$ : not in  $n\~{a}vya$  and  $-h\~{a}vya$ ), and  $\~{a}$  changed to e (in -deya only). If regarded as secondary, they might be made with ya, in accordance with other formations by this suffix, in part from the rootnoun, as  $anukr\'{t}-ya$ , in part from derivatives in a, as  $bh\~{a}vy\acute{a}$  (from  $bh\~{a}va$ ).
- b. The AV. has a somewhat smaller number (about 25) of words of a like formation, but also a considerable group (fifteen) of derivatives in  $y\dot{a}$  with the same value thus, for example,  $\ddot{a}dy\dot{a}$ , 'eatable',  $\ddot{k}\ddot{a}ry\dot{a}$ , to be donc',  $sam\ddot{a}py\dot{a}$ , 'to be obtained',  $att\ddot{a}ry\dot{a}$ , 'to be overpassed',  $n\ddot{v}vibh\ddot{a}ry\dot{a}$ , 'to be carried in the apron',  $prathamav\ddot{a}sy\dot{a}$ , 'to be first worn'. These seem more markedly of secondary origin and especially such foims as  $parwargy\dot{a}$ , 'to be avoided',  $avmoky\dot{a}$ , 'not to be gotten rid of', where the guttural reversion clearly indicates primitives in ga and ka (216 6)
- c. Throughout the older language are of common occurrence neuter abstract nouns of the same make with the former of these classes. They are rarely found except in composition (in AV., only citya and stéya as simple), and are often used in the dative, after the manner of a dative infilintive. Examples are: brahmayéya, vasudéya, bhāgadhéya, pūrvapéya, çataséya, abhibhúya, devahúya,! mantraçrútya, karmakítya, vṛtratúrya, hoṭrvúrya, aluhátya, sattrasádya, çīrṣabhúdya, brahmacárya, nṛṣáhya. Of exceptional form are rtódya (v̄vad) and sahaçéyya (v̄çī); of exceptional accent, sadhástutya. And AV. has one example, ranyà, with circumflexed final.
- d. Closely akin with these, in meaning and use, is a small class of femnines in  $y\acute{a}$  thus,  $krty\acute{a}$ ,  $vidy\acute{a}$ ,  $ity\acute{a}$ ,  $mustihaty\acute{a}$ ,  $devayayy\acute{a}$ , and a few others.

e There remain, of course, a considerable number of less classifiable words, both nouns and adjectives, of which a few from the older language may be mentioned, without discussion of their relations. thus,  $s\ddot{a}rya$  (with fem.  $s\ddot{u}rya\dot{a}$ ),  $\dot{a}rya$ ,  $p\dot{u}sya$ ,  $n\dot{a}bhya$ ,  $y\dot{u}jya$ ,  $g\dot{r}dhya$ ,  $\dot{r}rya$ ,  $ary\dot{a}$  and  $\dot{a}rya$ ,  $m\dot{a}rya$ ,  $m\dot{a}dhya$ .

The suffixes apparently most nearly akin with ya may best be next taken up

1214.  $\[ \overline{z} \] iya$ . This suffix is virtually identical with the preceding, being but another written form of the same thing. It is used only after two consonants, where the direct addition of ya would create a combination of difficult utterance.

It has the same variety of accent with ya. Thus.

- a With accent iya (= ia or yit) for example,  $a\bar{b}hriya$ , 'from the clouds'  $(a\bar{b}hr\dot{a})$ , ksatriya, 'having authority'  $(ksatr\dot{a})$ ,  $yaj\tilde{n}iya$ , 'reverend'  $(yaj\tilde{n}\dot{a})$ , hotriya, 'libational'  $(h\delta tr\bar{a})$
- b With accent  $iy\hat{a}$  (=  $y\hat{a}$ ) for example,  $agriy\hat{a}$ , 'foremost' ( $\hat{a}gra$ ),  $in-driy\hat{a}$ , 'Indra's' (later, 'sense'  $\ell ndra$ ),  $ksetriy\hat{a}$ , 'of the field' ( $ks\acute{e}tra$ ).
  - c With accent on the primitive crótriya, 'learned' (crótra).
- 1215.  $\frac{1}{5}\overline{u}$   $\overline{\imath}ya$ . This suffix also is apparently by origin a ya  $(\overline{\imath}a)$  of which the first element has maintained its long quantity by the interposition of a euphonic y. It is accented always on the  $\dot{\imath}$ .
- a In RV. occur, of general adjectives, only  $\bar{a}rjik\bar{i}ya$  and  $grhamedh\bar{i}ya$ , and examples in the later Vedic are very few e. g.  $parvat\bar{i}ya$ , 'mountainous' (AV., beside RV. parvatya). In the Brāhmanas, a number of adjectives from phrases (first words of verses and the like) are made in  $\bar{i}ya$  thus,  $kay\bar{a}cubh\bar{i}ya$ ,  $sv\bar{a}duskil\bar{i}ya$ ,  $\bar{a}pohish\bar{i}ya$ , etc.
- b. It was pointed out above (965) that derivative adjectives in iya from action-nouns in ana begin in later Veda and in Brāhmaṇa to be used gerundivally, and are a recognized formation as gerundives in the classical language
- c Derivatives in  $\bar{\imath}ya$  with initial vrddhi are sometimes made in the later language. e. g.  $sv\bar{a}sr\bar{\imath}ya$ ,  $p\bar{a}rvat\bar{\imath}ya$ .
- d. The pronominal possessives  $mad\tilde{t}ya$  etc (516) do not occur either in Veda or Brāhmaṇa, but the ordinals  $dvit\tilde{t}ya$  etc. (487: with fractionals  $t\hat{r}t\tilde{t}ya$  and  $t\hat{u}r\tilde{t}ya$ . 488), are found from the earliest period.
- 1216. Que eya. With this suffix, along with vrddhi-increment of an initial syllable, are made adjectives, often having a patronymic or metronymic value. Their neuter is sometimes used as abstract noun.

The accent rests usually on the final in adjectives of descent, and on the first syllable in others.

a. Thus, ārṣeyā, 'descendant of a sage' (rṣi), sārameyā, 'of Sarámā's race', çātavaneyā, 'Çatavani's descendant', rāthapiteyā, 'son of Rathapit', ásneya, 'of the blood' (asān), vāsteya, 'of the bladder' (vastī), pāūruseya, 'coming from man' (pūrusa), etc.

A more than usual proportion of derivatives in eya come from primitives in i, and possibly the suffix first gained its form by addition of ya to a gunated i, though afterward used independently.

The gerundive etc. derivatives in ya (above, 1213) from  $\bar{a}$ -roots end in  $\acute{e}ya$ ; and, besides such, RV etc. have  $sabh\acute{e}ya$  from  $sabh\acute{a}$ , and  $didrhs\acute{e}ya$ , 'worth seeing', apparently from the desiderative noun  $didrhs\acute{e}a$ , after their analogy.

- b. Derivatives in the so-called suffix iney  $\hat{u}$  as  $s\bar{u}ubh\bar{u}giney$   $\hat{u}$ ,  $k\bar{u}ly\bar{u}n$ -iney  $\hat{u}$  (neither quotable) are doubtless made upon proximate derivatives in -in $\hat{u}$  (fem.).
- c. In eyya (i. e. eyia, end, besides the neuter abstract sahaçéyya (above, 1213c), the adjective of gerundival meaning stuséyya (with aoristic s added to the root), and capatheyyà, 'curse-bringing' (or 'accursed'), from capatha.
- 1217.  $abla^{-}\overline{u}$  enya. This suffix is doubtless secondary in origin, made by the addition of  $\overline{u}$  ya to derivatives in a nasuffix; but, like others of like origin, it is applied in some measure independently, chiefly in the older language, where it has nearly the value of the later  $an\bar{\imath}ya$  (above, 1215b), as making gerundival adjectives.

The y of this suffix is almost always to be read as vowel, and the accent is (except in  $v\'{arenya}_i$  on the e thus,  $-\'{e}na$ .

The gerundives have been all given above, under the different conjugations to which they attach themselves (1019, 1038, 1068), except \$idénya\$, 'praiseworthy', and \$vârenya\$, 'desirable', they are of only isolated occurrence (once or twice each). The RV. has also two non-gerundival adjectives, \$v\$irénya\$, 'manly' (\$v\$ir\$a\$), and \$k\$irténya\$, 'famous' (\$k\$irt\$i\$), and TS has \$anabhicastenya\$ (abhicasti), \$v\$ienya\$ (RV.) is a word of doubtful connections.

1218. সামে  $\bar{a}yya$ . With this suffix are made gerundival adjectives, almost only in RV. They have been noticed above (966c). The ending is everywhere to be read as  $\bar{a}yia$ 

A few adjectives without gerundival value, and neuter abstracts, also occur· thus, bahupάyya, 'protecting many', nrpάyya, 'men-guarding'; kunda-pάyya and purumáyya, proper names, pūrvapáyya, 'first drink', mahayáyya, 'enjoyment'; — and rasáyya, 'nervous', and uttamáyya, 'summit', contain no verbal root Aláyya is doubtful; also ākāyya, which its accent refers to a different formation, along with prahāyyà (AV. Vhi, 'messenger', and pravāyyà (AV.), of doubtful value

1219. म्रायन āyana. In the Brāhmanas and later, patronymics made by this suffix are not rare. They come from stems in A a, and have vrddhi-strengthening of the first syllable, and accent on the final.

In RV., the only example of this formation is kānvāyana (voc kānva); AV. has in metrical parts dāksāyaņā and the fem. rāmāyanī, and āmuşyāyaṇá, 'son of so-and-so' (516), in its prose. The RV. name uksanyayana is of a different make, elsewhere unknown.

1220. श्रायी  $\bar{a}y\bar{i}$ . Only one or two words are made with this suffix, namely agnayt (agni), 'Agni's wife', and vṛṣākapāyī, 'wife of Vrishákapi'.

They seem to be feminines of a derivative in a made with vyddhiincrement of the final a of the primitive

- 1221. 3 i. Derivatives made with this suffix are patronymics from nouns in a. The accent rests on the initial syllable, which has the vrddhi-strengthening.
- a In RV. are found half-a-dozen patronymics in i for example, dgniveçi, pāúrukutsi, prátardani, sámvarani, AV. has but one, práhrādi, in the Brāhmanas they are more common thus, in AB., sāuyavasi, jānamtapi, ārum, jānaki, etc A single word of other value — sārathi, 'charioteer' (sarátham) - 1s found from RV down
- b The words made with the so-called suffix aki as vāiyāsaki, 'descendant of Vyāsa', are doubtless properly derivatives in i from others in ka or aka

That the secondary suffix ika is probably made by addition of ka to a derivative in 2 is pointed out below (1222e).

- c. RV has tápusi, apparently from tápus with a secondary i added.
- 1222. 雨 ka. This is doubtless originally one of the class of suffixes forming adjectives of appurtenance. And that value it still has in actual use; yet only in a small minority of occurrences. It has been, on the one hand, specialized into an element forming diminutives; and, on the other hand, and much more widely, attenuated into an element without definable value, added to a great many nouns and adjectives to make others of the same meaning - this last is, even in the Veda, and still more in the later language, its chief office.

Hence, ka easily associates itself with the finals of deriv-

atives to which it is attached, and comes to seem along with them an integral suffix, and is further used as such. Of this origin are doubtless, as was seen above (1180, 1181), the so-called primary suffixes  $u\lambda\alpha$  and  $ak\alpha$ ; and likewise the secondary suffix  $i\lambda\alpha$  (below, e)

The accent of derivatives in ka varies — apparently without rule, save that the words most plainly of diminutive character have the tone usually on the suffix.

- a. Examples (from the older language) of words in which the suffix has an adjective-making value are ántaka (ánta), 'end-making', bálhika (bálhi), 'of Balkh', āndíka (ānḍā), 'egg-bearing', sūcīka (sūcī), 'stinging', urvāruhā. 'fruit of the gourd' (urvārū), paryāyihā (paryāyā), 'strophic', from numerals, ekakā, dvahā, trihā, ásṭaka; trityaka. 'of the third day', from pronoun-stems, asmāka, 'ours', yuṣmāka, 'yours', māmaha, 'mine' (516), from prepositions, āntika, 'near', ānuka, 'following' (later, ādhika, ūtka, āvakā); and, with accent retracted to the initial syllable (besides áṣṭaka and trityaka, already given), rūpaka (rūpā), 'with form', bābhruka (babhrā, 'brown'), a certain lizard.
- b. Of words in which a diminutive meaning is more or less probable. açvaká, 'nag', kanīnaka and kumāraká, 'boy'. kanīnakā or kanīnikā, 'girl', pādakā, 'little foot', putrakā, 'little son', rājakā, 'princeling', çakuntakā, 'birdling'. Sometimes a contemptuous meaning is conveyed by such a diminutive. for formations with this value from pronominal stems, see above, 521; another example is anyakā (RV).

The diminutives in ka have the gender of their primitives.

- c. The derivatives in ka with unchanged meaning are made from primitives of every variety of form, simple and compound, and have the same variety of accent as the adjective derivatives (with which they are at bottom identical). Thus
- 1 From simple nouns and adjectives ástaka, 'home', nάsikū, 'nostril', mākṣikū, 'fly', avikā, 'ewe, isukā, 'arrow', dūrakā, 'distant', sarvakā. 'all', dhēnukū (dhenū), 'cow', nágnaka (nagnā), 'naked', bāddhaka (baddhā), 'captive', vamrakā, 'ant', arbhakā, 'small', çiçukā, 'young', anīyaska, 'finer', ejatkā, 'trembling', patayisnukā, 'flying'.

Such derivatives in the later language are innumerable from almost any given noun or adjective may be made an equivalent, ending in ka or  $k\bar{n}$  (according to the gender).

2. From compound primitives: svalpaků, 'very small', vímanyuka, 'removing wrath', vikṣinatků, 'destroying', pravartamānaků, 'moving forward', vikṣīnaků, 'destroyed'.

In the Brāhmaṇas and later, ka is often added to a possessive adjective compound (1307), sometimes redundantly, but usually in order to obtain a more manageable stem for inflection: thus, anakrika, 'eyeless', atvākka, 'skinless', aretāska, 'without seed', vyasthaka, 'boneless', saciraska, 'along with the head',  $ekag\bar{a}yatr\bar{i}ka$ , 'containing a single  $g\bar{a}yatr\bar{i}$ -verse',  $grh\bar{i}t\bar{a}-vasat\bar{i}var\bar{i}ka$ , 'one who has taken yesterday's water',  $sapatn\bar{i}ka$ , 'with his spouse', abhinavavayaska, 'of youthful age',  $a\bar{n}gusiham\bar{u}traka$ , 'of thumb size'.

d. The vowel by which the ka is preceded has often an irregular character; and especially, a feminine in  $ik\bar{a}$  is common beside a masculine in aka (as is the case with the so-called primary aka above, 1181).

In RV. are found beside one another only  $\imath yattak \hat{a}$  and  $\imath yattik \hat{a}$ , but AV has several examples, and they become much more numerous later

- e. Two suffixes made up of ka and a preceding vowel namely, aka and ika are given by the grammarians as independent secondary suffixes, requiring initial vrddhi-strengthening of the primitive Both of them are doubtless in reality made by addition of ka to a final i or a, though coming to be used independently
- 1. Of vrddh-derivatives in aka no examples have been noted from the older language (unless  $m\bar{a}mak\hat{a}$ , 'mine', is to be so regarded); and they are not common in the later thus,  $\bar{a}\acute{a}maka$  (not quotable), 'flaxen',  $m\acute{a}noy\~naka$  (not quotable), 'attractiveness',  $r\bar{a}man\~vyaka$ , 'delightfulness'.
- 2 Of vrddh-derivatives in ika, the Veda furnishes a very few cases  $v\dot{a}santika$ , 'vernal',  $v\dot{a}rsika$ , 'of the rainy season',  $h\bar{a}tmantika$ , 'wintry' (none of them in RV.), AV. has  $kair\bar{a}tik\dot{a}$ , 'of the Kirātas', apparent fem. to a mase  $k\bar{a}ir\bar{a}taka$ , which is not found till later. Examples from a more recent period (when they become abundant) are  $v\bar{a}idika$ , 'relating to the Vedas',  $dh\bar{a}rmika$ , 'religious',  $\bar{a}hnika$ , 'daily',  $v\bar{a}inayika$ , 'well-behaved',  $d\bar{a}uv\bar{a}rika$ , 'doorkeeper',  $n\bar{a}uy\bar{a}yika$ , 'versed in the Nyāya'
- 1223. Several suffixes, mostly of 1are occurrence and questionable character, contain a  $\frac{\pi}{n}$  n as consonantal element, and may be grouped together here.
- a. With  $\bar{a}na$  are made, apparently, a pair of derivatives in RV. from primitives in u thus,  $bh\acute{r}gav\bar{u}na$ ,  $v\acute{a}sav\bar{a}na$
- b. With ānī (which is perhaps the corresponding feminine) are made a number of wife-names thus, indrānī, varuņānī (these, with uçīnārānī, purukūtsānī, mudgalānī, are found in RV), rudrānī, mātulānī, 'maternal uncle's wife', ksatriyānī, 'wife of a kshatriya' (not quotable).
- c The feminines in  $n\bar{\imath}$  and  $kn\bar{\imath}$  from masculine stems in ta have been already noticed above (1176 d). From  $p\acute{a}ti$ , 'master, husband', the feminine is  $p\acute{a}ti\bar{n}$ , both as independent word, 'spouse', and as final of an adjective compound thus,  $dev\acute{a}patn\bar{\imath}$ , 'having a god for husband',  $s\acute{n}adhupatn\bar{\imath}$ , 'having the Indus as master' And the feminine of  $parus\acute{a}$ , 'rough', is in the older language sometimes  $p\acute{a}rusn\bar{\imath}$ .
- d. With ina are made a full series of adjective derivatives from the words with final añc (407 ff.), they are accented usually upon the penult, but sometimes on the final; and the same word has sometimes both accents for example, apācina, nīcina, prūcina, arvācina and arvācīnā, pratīcina and pratīcīnā, samīcīnā. Besides these, a number of other adjectives, earlier and later examples are samvatsarīna, 'yearly', prāvṛṣiṇa, 'of the rainy season', viçvajanīna, 'of all people', jāātakulīna, 'of known family', adhvanīna, 'traveller' (ādhvan, 'way'), āçvīna, 'day's journey on horseback' (āçva, 'horse)
  - e. With ena is made sāmidhena, from samidh, with initial strengthening.

- f. A few words in ina, having possessive meaning as malina,  $cr\bar{n}gina$ , (said to be accented on the final) are doubtless transfers of adjectives in in (1230) to the a-declension; compare 1209 c.
- g. The adjectives made with simple na fall under another head (below,  $1245 \, d_0$ , except the almost isolated  $str\bar{a}\ell\bar{n}a$ , 'woman's', from  $str\bar{t}$ , with initial strengthening (its correlative,  $p\bar{a}unsna$ , occurs late).
- 1224. Certain suffixes containing a  $\Pi$  m may be similarly grouped.
- a. With ima are made a small number of adjectives from nouns in tra: thus, khanitrima, 'made by digging', krtrima, 'artificial', pūtrima, 'puirfied'. Also agrimā, 'foremost', (RV · the ma having perhaps an ordinal value)
- b. The uses of simple ma in forming superlatives (474) and ordinals (487) have been already noticed, and the words thus made specified;  $\bar{a}dim\hat{a}$  is further given by the grammarians, but is not quotable until a very recent period.
- c. A few neuter abstracts end in mna thus,  $dyumn\acute{a}$ , 'brightness',  $nrmn\acute{a}$ , 'manliness'; and, from particles,  $nrmn\acute{a}$ , 'depth', and  $sumn\acute{a}$ , 'welfare'. The suffix comes perhaps from man with an added a.
  - d. For the words showing a final min, see below, 1231.
- 1225. म्य maya. With this suffix are formed adjectives signifying 'made or composed or consisting of'.

The accent is always on the penult. Before the m, the final of the primitive is in general treated as in external combination: thus,  $mrnm\acute{a}ya$ , 'made of earth' (mrd),  $v\bar{a}\bar{n}m\acute{a}ya$ , consisting of utterance'  $(v\bar{u}e)$ ,  $tejom\acute{a}ya$ , 'made up of brightness',  $adom\acute{a}ya$ , 'of the nature of what is yonder' (QB.); but in the Veda are found  $manasm\acute{a}ya$  and  $nabhasm\acute{a}ya$ , with  $ayasm\acute{a}ya$ , which is allowed in the later language alongside  $ayom\acute{a}ya$  RV has  $s\bar{u}m\acute{a}ya$ , 'of good make'  $(s\acute{a},$  'well', and  $kimm\acute{a}ya$ , 'made of what''

The suffix maya is perhaps by origin a derivative noun  $(1/m\bar{a})$  in composition, but it has at any rate the full value of a suffix from the earliest period of the language.

- 1226. 7 ra. A few derivative adjectives are made with this suffix. Accent and treatment of the primitive are various
- a. With simple addition of ra are made, for example pūnsurá, 'dusty', -çrīra (also -çlīla) in açrīrā, 'ugly', dhūmrá, 'dusky' (dhūmá, 'smoke'), madhura (late), 'sweet'.

In an example or two, there appears to be accompanying unitial strengthening thus,  $\alpha g = 1$ , of the tire-kindler (ag = 1), c = 1, c = 1), c = 1, c = 1,

b. With an inorganic vowel before the ending are made, for example, médhira, 'wise', rathirá, 'in a chariot'; karmára, 'smith'; dantura (late), 'tusked'; and others of obscure connections.

c. The use of ra in forming a few words of comparative meaning was noticed above (474), and the words so made were given

1227.  $\overline{\bowtie}$  la. This and the preceding suffix are really but two forms of the same. In some words they exchange with one another, and  $\overline{\bowtie}$  la is usually, but not always, the later form in use.

Examples are bahulá, 'abundant', madhulá (later madhura) and madhūla, 'sweet', bhīmala, 'fearful',  $\jmath \bar{v}val\acute{a}$ , 'lively',  $acl\bar{v}l\acute{a}$  (and  $acr\bar{v}r\acute{a}$ ), 'wretched; with  $\bar{u}$ ,  $v\bar{u}c\bar{a}la$ , 'talkative' (late); with i, phenila, 'foamy' (late  $ph\acute{e}na$ ), with i,  $v\bar{a}tula$  and  $v\bar{u}t\bar{u}la$ , 'windy' (late.  $v\acute{a}ta$ ), and  $m\bar{a}tula$ , 'maternal uncle', is a somewhat irregular formation from  $m\bar{u}t\acute{r}$ , 'mother'

The later language has a few adjectives in lu, as  $krp\bar{a}lu$  and  $day\bar{a}lu$ , 'compassionate'.

- 1228. ব va. A small number of adjectives have this ending (accented, added to an unaltered primitive).
- a Thus, arnavá, 'billowy', keçavá, 'hairy'; rāsnāvá, 'girded', añjīvá, 'slippery', çantivá, 'tranquillizing', çraddhīvá, 'credible'.
- b There are a very few adjectives in vala and vaya which may be noticed here, thus, krsīvalā, 'peasant' (kṛṣī, 'ploughing'), çıkhāvala and dantāvala (late); druvāya, 'wooden dish'.
- ${f c}$  With vya are made two or three words from names of relationship. thus, pttrvya, 'paternal uncle',  $bhr\acute{a}trvya$ , 'nephew, enemy'
- 1229.  $rac{1}{2}$  ca. A very few adjectives appear to be made by an added ending of this form.

Thus, romaçã or lomaçã, 'hairy', étaça, 'hasting', babhluçã or babhruçã, 'brownish', yuvaçã, 'youthful'.

Many of the adjective derivatives already treated have sometimes a possessive value, the general meaning of 'being concerned with, having relation to' being specialized into that of 'being in possession of'. But there are also a few distinctively possessive suffixes, and some of these, on account of the unlimited freedom of forming them and the frequency of their occurrence, are very conspicuous parts of the general system of derivation. These will be next considered.

1230. হন in. Possessive adjectives of this ending may be formed almost unlimitedly from stems in হা a or হা  $\bar{a}$ , and are sometimes (but very rarely) made from stems with other finals.

A final vowel disappears before the suffix. The accent is Whitney, Grammai 27

always in. As to the inflection of these adjectives see above, 438 ff They are to be counted by hundreds in the older language, and are equally or more numerous in the later.

- a. Examples from a-stems are açvîn, 'possessing horses', dhanîn, 'wealthy'. paksîn, 'winged', balîn, 'strong', bhagîn, 'fortunate', vajrîn, 'wilding the thunderbolt', çikhandîn, 'crested', hastîn, 'possessing hands'. sodaçîn, 'ot sixteen', yardabhanādîn, 'having an ass's voice' brahmavarcasîn. 'ot eminent sanctity', sādhudevîn. 'having luck at play', kūcidarthîn, 'having eirands everywhither'; from ā-stems, manīsīn, 'wise', çikhîn, 'crested', rtāyîn, 'pious'
- b The examples from other stems are only sporadic thus, from i-stems. abhimātin, 'plotting against', arcin, 'gleaning', ūrmin, 'billowy', khādin, 'spangled, and perhaps atithin. 'wandering', in surabhintara, the nasal is rather a euphonic insertion, to break the succession of light syllables, from stems in an, varmin, 'cuirassed', from stems in as, retin, 'rich in seed', probably varcin, in pr and canasin and sahasin (unless these come through stem-forms in -sa
- c. It was noticed above (1183) that derivatives of this form often have a value equivalent to that of present participles, and that the suffix is used, both earlier and later, in the manner of a primary suffix, making words of such value directly from roots. The originally secondary character of the whole formation is shown, on the one hand, by the frequent use in the same manner of words bearing an unmistakably secondary form, as pragnin, garbhin, jūrnin, dhūmin, paripanthin, pravepanin, matsanin, and, on the other hand, by the occurrence of reverted palatals (216) before the in, which could only be as in replaced a thus, arkin, -bhūngin, -saūgin, and -rokin
- d. In three or four sporadic cases, a y, preceded by  $\bar{a}$  appears before m thus,  $svadh\bar{a}y\bar{m}$  VS TB  $-r\bar{m}$ , the y is here evidently an insertion 258,  $srh\bar{u}y\bar{m}$ ,  $dhanv\bar{u}y\bar{m}$ , and  $\bar{a}tat\bar{u}y\bar{m}$  (VS TS  $-r\bar{m}$ , which is found also in the later language RV has only  $mur\bar{u}y\bar{m}$  (value), and  $rt\bar{u}y\bar{m}$  appearently through a  $rt\bar{u}y\bar{m}$  [1149] from the denominative  $rt\bar{u}y$ ). To assume for these a suffix ym is quite needless
- 1231. मिन् min. With this suffix are made an extremely small number of possessive adjectives.

In the old language, the words in min have the aspect of derivatives in in from nouns in ma, although in two or three cases — ismin, rymin, krudhmin in RV., vāgmin in QB — no such nouns are found in actual use beside them— In the later language, min is used as independent element in a very few words. thus, yomin, 'possessing cattle', svāmin (Sūtras and later), 'master, lord' (sva, 'own')

1282. বিন্*vin*. The adjectives made with this suffix are also not at all numerous. They have the same meanings with those in হন্ in.

The RV. has ten adjectives in vin (ayudhvin, so-called is doubtless a

gerund in  $tv\bar{\imath}$   $a-yudh-tv\bar{\imath}$ ), they become rather more common later. Though for them may be suspected a similar origin to those in yin and min (above), signs of it are much less clearly traceable

The majority have vin added after  $as \cdot$  thus, namasvin, 'reverential', tapasvin. 'heated', tejasvin, 'brilliant', yagasvin, 'beautiful'; and catasvin, 'possesing hundreds' (RV), has an inserted s, by analogy with them. Others have  $\bar{a}$  (sometimes, by lengthening) thus,  $medh\bar{u}vin$ ,  $m\bar{u}y\bar{u}vin$ ,  $astr\bar{u}vin$ , 'obedient to the goad',  $dvay\bar{u}vin$ , 'double-minded',  $ubhay\bar{u}vin$ , 'possessing of both kinds'. More rarely, vin is added after another consonant than s, thus,  $v\bar{u}gvin$ , dhrsadvin. The doubtful word vyagnuvin (VS, once. TB vyagnuvin) appears to add the ending (or in, with euphonic v) to a present tense-stem.

1233. বন্ vant. Very numerous possessive adjectives are made by this suffix. from noun-stems of every form, both in the earlier language and in the later.

The accent generally remains upon the primitive, without change, but an accent resting on a stem-final, if this be anything but  $\acute{a}$  or  $\acute{a}$ , is in the majority of cases thrown forward upon the suffix

A final vowel — oftenest a, very rarely u — is in many words lengthened in the older language (247) before this ending, as in composition. Nouns in an retain the n

- a Examples of the normal formation are with unchanged accent. hexavant, 'hairy', putrûvant, 'having a son', prajûnanavant, 'procreative', pundûrîkuvant, 'nich in lotuses', hiranyavant, 'rich in gold', apūpûvant, 'having cakes', prajûvant, 'having progeny', ûrnāvant, 'wooly', dûksināvant, 'nich in sacrificial gitts', sûkhivant, 'having friends', saptarsívant, 'accompanied by the seven sages', çûcīvant, 'powerful', tâvisīvant, 'vehement', pûtnīvant, 'with spouse', dhīvant, 'devoted', dyāvāprthivīvant (94), 'with heaven and earth', vīsnuvant, 'accompanied by Vishnu', āvrīvant, 'hither tuined', āvrīvant, 'mixed with milk', svārvant, 'splendid', çurâdvant, 'full of years', pâyasvant, 'rich', tâmasvant, 'dark', brûhmanvant, 'accompanied with worship', rômanvant, 'hairy', but also lômavant and vrtrahavant (PB.), with accent on the suffix, agnivânt, 'having fire', rayivânt, 'wealthy', nrvânt, 'manly', padvānt, 'having feet', nasvānt, 'with nose', āsanvānt, 'having a mouth', çīrsanvānt, 'headed'.
- b With final stem-vowel lengthened: for example, áçvāvant (beside áçvavant), 'possessing horses', sutávant, 'having soma expressed', vṛṣṇyāvant, 'of virile foice' (about thirty such cases occur in V.), çáktīvant, 'mighty', svádhitīvant, 'having axes', ghɨŋīvant, 'hot', visūvánt, 'dividing' (vísu, 'apart')
- c. A few special irregularities are indrasvant, with s added to the primitive; krçanāvant, with anomalous accent (if from krçana, 'pearl), and, from particles, antarvant, 'pregnant', and visūvant (just quoted)
- d By the same suffix are made from pronominal roots and stems adjectives in which is shown another specialized meaning, that of 'like to, resembling' They were given above (517 to be added are *ivant* and *kivant*).

And derivatives from nouns in the older language are perhaps occasionally to be understood in the same way e. g indrasvant, 'like Indra'

It has also been pointed out (1107) that the adverb of comparison in vat is doubtless to be understood as accusative neuter of a derivative of this class

- e In vivásvant or vívasvant, 'shining' (also proper name), is seen a side-formation to vivásvan (1169), having the aspect of a primary derivative.
- f. For the derivatives in vat from prepositions, which appear to have nothing to do with this suffix, see below, 1245 f

None of the suffixes beginning with v show in the Veda resolution of v to u

1234.  $\exists \neg van$  The secondary derivatives in this suffix belong to the older language, and are a small number, of which extremely few have more than an occurrence or two.

They have the aspect of being produced under the joint influence of primary van and secondary vant. A final short vowel is usually lengthened before the suffix. The accent is various, but oftenest on the penult of the stem. The feminine (like that of the derivatives in primary van: 1169, end) is in vari.

The Vedic examples are: from a-stems,  $rn\bar{u}v\acute{u}n$  or  $rnuv\acute{u}n$ ,  $rt\acute{u}van$  (and f-varī),  $\acute{r}gh\bar{u}van$ ,  $dhit\acute{u}van$ ,  $saty\acute{u}van$ .  $sumn\~uv\'ar$ ī, and magh'uvan, from  $\bar{u}$ -stems,  $s\bar{u}n\acute{r}t\bar{u}var$ ī,  $svadh\acute{u}van$  (and f. -varī); from  $\imath$ -stems,  $amat\~iv\'an$ ,  $ar\~ut\~iv\'an$ ,  $crust\~iv\'an$ ,  $mus\~iv\'an$ , and  $krs\~ivan$  (only in the further derivative  $k\'ars\~ivana$ ); from consonant-stems,  $\acute{u}tharvan$ , sam'uvan, s'ah'uvan (bad AV variant to RV. sah'uvan). Somewhat anomalous are sah'uvan and  $sahas\~uvan$ , 'uhanvan (for 'uhanvan?), and san'uvan for s'anutuvan?) The only words of more than sporadic occurrence are rt'uvan, magh'uvan, 'utharvan

1235. দান mant. This is a twin-suffix to বন্ vant (above, 1233); their derivatives have the same value, and are to some extent exchangeable with one another. But possessives i দান mant are much less frequent (in the older language, about a third as many), and are only very rarely made from a-stems.

If the accent of the primitive word is on the final, it is in the great majority of instances (three quarters) thrown forward upon the added suffix; otherwise, it maintains its place unchanged. A final vowel before the suffix is in only a few cases made long. Examples are

a. With the accent of the primitive unchanged. kánvamant, and yávamant, 'rich in barley' (these alone from a-stems, and the former only occurring once), ávimant, 'possessing sheep', afánimant, 'bearing the thunderbolt', ósadhīmant, 'rich in herbs', várīmant, 'carrying an axe', vásumant,

'possessing good things', mādhumant, 'rich in sweets', tvāstṛmant, 'accompanied by Tvashtar', hótṛmant, 'provided with priests', áyuṣmant, 'long-lived', jyótɪsmant, 'full of brightness'; — ulkuṣt̄mant, 'accompanied with meteors', pīlūmant('), prast̄mant, 'having young shoots', gōmant, 'rich in kine', ka-kūdmant, 'humped', vidyūnmant (with irregular assimilation of t VS has also kakūnmant), 'gleaming', virūkmant, 'shining', havṣmant, 'with libations'.

- b With the accent thrown forward upon the ending agnimant, 'having fire', isudhimant, 'with a quiver', pacumant, 'possessing cattle', vāyumant, 'with wind', pitrmant (AV. pitrmant), 'accompanied by the Fathers', mātrmant, 'having a mother', no long final vowels are found before the suffix in this division, and only once a consonant, in dasmat (RV, once).
- c Protraction of a final vowel is seen in tvişīmant, dhrājīmant, hirīmant, in jyótiṣīmant is irregularly inserted an ī (after the analogy of tāviṣīmant)
- 1236. It has been seen above (especially in connection with the suffixes  $\alpha$  and  $y\alpha$ ) that the neuter of a derivative adjective is frequently used as an abstract noun. There are, however, two suffixes which have in the later language the specific office of making abstract nouns from adjectives and nouns, and these are found also, more sparingly used, in the oldest language, each having there one or two other evidently related suffixes beside it

For derivatives of the same value made with the suffix  $\mathit{iman}$ , see above, 1168 2

1237 না  $t\bar{a}$ . With this suffix are made feminine abstract nouns, denoting 'the quality of being so and so', from both adjectives and nouns

The form of the primitive is unchanged, and the accent is uniformly on the syllable preceding the suffix.

Examples (from the older language) are  $dev \hat{a}t\bar{a}$ , 'divinity',  $v\bar{i}r\hat{a}t\bar{a}$ , 'manliness',  $purus\hat{a}t\bar{a}$ , 'human nature',  $bandh\hat{a}t\bar{a}$ , 'relationship',  $vas\hat{a}t\bar{a}$ , 'wealth';  $nagn\hat{a}t\bar{a}$ , 'nakedness',  $suv\bar{i}r\hat{a}t\bar{a}$ , 'wealth in retainers',  $anapaty\hat{a}t\bar{a}$ , 'lack of descendants',  $ag\hat{o}t\bar{a}$ , 'poverty in cattle',  $abrahm\hat{a}t\bar{a}$ , 'lack of devotion',  $apra-j\hat{a}st\bar{a}$ , 'absence of progeny', also doubtless  $s\bar{u}n\dot{f}t\bar{a}$  (from  $s\bar{u}n\hat{a}ra$ ), although the word is a few times used as an adjective (like  $cant\bar{a}ti$  and  $satyat\bar{a}ti$  see next paragraph) In RV is found  $av\bar{t}rat\bar{a}$ , with exceptional accent

1238.  $\overline{\text{All}}\overline{\text{A}}$   $t\overline{a}t$ ,  $\overline{\text{All}}$   $t\overline{a}t$  These suffixes are Vedic only, and the latter is limited to RV. Their relationship to the preceding is evident, but opinions are at variance as to its nature. The accent is as in the derivatives with  $t\overline{a}$ .

The quotable examples in tāti are arishtátāti, 'uninjuredness', ayaks-mátāti, 'freedom from disease', grbhītátāti, 'the being seized', jyeṣthátāti, 'supremacy', devátāti, 'divinity', vasútāti, 'wealth', cámtāti, 'good-fortune',

sarrātāti, 'completeness', and, with exceptional accent, ástutāti, 'home', and dāksutāti, 'cleverness'. Two words in  $t\bar{a}ti$  are used adjectively (inorganically, by apposition'),  $c\acute{a}mt\bar{a}ti$  (RV, twice, and AV xix. 44-1, in MSS), and satyutāti (RV, once voc.)

The words in  $t\bar{a}t$  'apparently made by abbreviation from  $t\bar{a}ti$ ) occur only in a case or two—they were all mentioned above (383 d 2)

1239. ব tva. With this suffix are made neuter nouns, of the same value as the feminines in না tā (above, 1237).

The neuter abstracts in tva are in the older language considerably more common than the feminines in  $t\bar{a}$ , although themselves also not very numerous. The accent is without exception on the suffix.

Examples 'from the older language are unrtutvá, 'numortality', deratrá, 'divinity', subhagatvá, 'good-fortune', ahamuttaratvá, 'struggle for piecedency', questrá, 'purity', patitrá, 'husbandship', taranitvá, 'energy', därghäyutvá 'long lite', çatrutvá, 'enmity', bhrätrtrá, 'brotherhood', vṛṣatrá, 'virility', sātrutrá, 'soulfulness', maghavattrá, 'liberality', rakṣastvá, 'sorcery'. In anā-gāstvá and aprajāstvá, there is a lengthening of the final syllable of the primitive, and in sāuprajāstvá 'AV', once, this appears to be accompanied by initial vṛddhi (sāubhagatrá is doubtless from sāūbhaga, not subhága). In rasatīraritvá (TS') there is shortening of final feminne ī before the suffix

In  $sitatv\acute{a}t\bar{a}$  (RV., once), 'incitedness', and  $purusatv\acute{a}t\bar{a}$  (RV., twice, 'human quality', appears to be a combination of the two equivalent suffixes tva and  $t\bar{a}$ .

The r of tra is to be read in Veda as u only once (ruksastud)

1240. বান trana. The derivatives made with this suffix are, like those in tra, neuter abstracts They occur only in RV.. and, except in a single instance (martiatraná), have beside them equivalent derivatives in tra. The accent is on the final, and the tra is never resolved into trua.

The words are karitvaná, janitvaná, patitraná, martiatvaná, muhitvaná, vasutvaná, vrsatvaná, sakhitvaná

- 1241. A few suffixes make no change in the character as part of speech of the primitive to which they are added, but either are merely formal appendages, leaving the value of the word what it was before, or make a change of degree, or introduce some other modification of meaning.
- 1242. The suffixes of comparison and ordinal suffixes have for the most part been treated already, and need only a reference here.
- a. না tara and না tuma are the usual secondary suffixes of adjective comparison respecting their use as such, see above,

471-3, respecting the use of *tama* as ordinal etc. suffix, see 487, respecting that of their accusatives as adverbial suffixes to prepositions etc., see 1111 c.

In vrtratūra (RV, once perhaps an error) the accent is anomalous, in mrdayūttama, it is diawn ioiward to the final of the participle, as often in composition (1309), cacvattamā (RV.) has the ordinal accent, samvatsaratamā (QB) is an ordinal; dīvātara (RV, once an error) is an ordinaly adjective, 'of the day', in acvatarā, 'mule', and dhenustarī, 'cow losing her milk', the application of the suffix is peculiar and obscure, in rathamtara, name of a ceitain sāman, it is the same

- b  $\sqrt{ra}$  and  $\pi$  ma, like tara and tama, have a comparative and superlative value, and the latter of them forms ordinals see above, 474, 487
- c  $\triangledown$  tha. like tama and ma, forms ordinals from a few numerals see 487
- d. All titha forms words of an ordinal character from bahu (bahuttha, 'many-eth') and tāvant (with loss of a t in the combination tāvattha, 'so-many-eth'), and, it is said, from other words meaning 'a number or collection' (gaṇa, pūga, saṅgha)
- 1243. Of diminutive suffixes there are none in Sanskrit with clearly developed meaning and use. The occasional employment of ka, in a somewhat indistinct way, to make diminutives, has been noticed above (1222).
- 1244 Of the ordinary adjective-making suffixes, given above, some occasionally make adjectives from adjectives, with slight or imperceptible modification of value. The only one used to any considerable extent in this way is  $k\alpha$  as to which, see 1222
- 1245. A few suffixes are used to make derivatives from certain limited and special classes of words, as numerals and particles. Thus
- a. त्य taya makes a few adjectives, meaning 'of so many divisions or kinds' (used in the neuter as collectives), from numerals thus, dvrtaya, tritaya, cátuṣtaya (AV), saptátaya (ÇB), asṭātaya (AB), dáçataya (RV)
- b.  $\overline{cu}$  tya makes a few adjectives from particles thus, nitya, 'own', nistya, 'strange', amatya, 'companion', apatya (as neut. noun), 'descendants',  $\overline{avlstya}$ , 'evident', sanutya, 'distant', tatratya (late), 'belonging there', and, according to the grammarians, thatya and kvatya

The y of tya is in RV always to be read as i after a heavy syllable

c. 7 ta forms dvitá and tritá, also muhūrtá, 'moment', and apparently avatá, 'well (for water)'.

- d. With  $\neg na$  are made purāṇā, 'ancient', viṣuṇa, 'various', and perhaps samānā, 'like'
- e With तन tana or त tana are made adjectives from adverbs, especially of time. thus, pratná, 'ancient', nátana or nátna, 'present', sanātána or sanátna, 'lasting', prātastána, 'early', divātana (late), 'of the day', çvastana (late), 'of the morrow'. PB has also tvattana, 'belonging to thee'. In the late language the suffix is used sometimes with an adjective of time thus, ciratna
- f বন্vat makes from particles of direction the feminine nouns mentioned above (383 d. 1).
- g. तिर kaṭa, properly a noun in composition, is reckoned by the grammarians as a suffix in uthaṭa, nihaṭa, prahaṭa, vihaṭa (RV, once, voc.), and samkaṭa (all said to be accented on the final).
- h. Occasional derivatives made with the ordinary suffixes of primary and secondary derivation from numerals and particles have been noted above: thus, see ana (1150.2d), ti (1157.4), ant (1172), u (1178h),  $\bar{a}yya$  (1218 ka (1222a), mna (1224), maya (1225), vant (1233c).

### CHAPTER XVIII.

#### FORMATION OF COMPOUND STEMS.

1246. The frequent combination of declinable stems with one another to form compounds which then are treated as if simple, in respect to accent, inflection, and construction, is a conspicuous feature of the language, from its earliest period.

There is, however, a marked difference between the earlier and the later language as regards the length and intricacy of the combinations allowed. In Veda and Brāhmaṇa, it is quite rare that more than two stems are compounded together — except that to some much used and familiar compound, as to an integral word, a further element is sometimes added. But the later the period, and, especially, the more elaborate the style, the more a cumbrous and difficult aggregate of elements, abnegat-

ing the advantages of an inflective language, takes the place of the due syntactical union of formed words into sentences.

- 1247. Sanskrit compounds fall into three principal classes:
- I. Copulative or aggregative compounds, of which the members are syntactically coördinate: a joining together into one of words which in an uncompounded condition would be connected by the conjunction 'and'.

Examples are indrāvāruņāu, 'Indra and Varuna', satyānṛté, 'truth and falsehood', kṛtākṛtám, 'done and undone', devagan-dharvamānuṣoragarakṣasās, 'gods and Gandharvas and men and serpents and demons'

The members of such a compound may obviously be of any number, two or more than two. No compound of any other class can contain more than two members — of which, however, either or both may be compound, or decompound (below, 1248)

II Determinative compounds, of which the former member is syntactically dependent on the latter, as its determining or qualifying adjunct: being either, 1. a noun limiting it in a case-relation, or, 2. an adjective or adverb describing it. And, according as it is the one or the other, may be distinguished the two sub-classes: A. Dependent compounds; and B. Descriptive compounds; their difference is not an absolute one.

Examples are of dependent compounds, amitrasenā, 'army of enemies', pādodaka, 'water for the feet', āyurdā, 'life-giving', hāstakrta, 'made with the hands', of descriptive compounds, maharsi, 'great sage', priyasakhi, 'dear friend', amitra, 'enemy', sükrta, 'well done'.

These two classes are of primary value, they have undergone no unifying modification in the process of composition, their character as parts of speech is determined by their final member, and they are capable of being resolved into equivalent phrases by giving the proper independent form and formal means of connection to each member. That is not the case with the remaining class, which accordingly is more fundamentally distinct from them than they are from one another.

III. Secondary adjective compounds, the value of

which is not given by a simple resolution into their component parts, but which, though having as final member a noun, are themselves adjectives. These, again, are of two sub-classes: A. Possessive compounds, which are nouncompounds of the preceding class. with the idea of 'possessing' added, turning them from nouns into adjectives; B Compounds in which the second member is a noun syntactically dependent on the first: namely, 1 Prepositional compounds, of a governing preposition and following noun; 2. Participial compounds (only Vedic), of a present participle and its following object

The sub-class B is comparatively quite small, and its second division (participial compounds) is hardly met with even in the later Vedic.

Examples are vīrasena, 'possessing a hero-army', prajākāma, 'having desile of progeny', tigmáṣṛāga. 'shalphorned', háritasraj, 'wearing gleen garlands', atimātrá, 'excessive' yālayáddresas, 'driving away enemies'.

The adjective compounds are, like simple adjectives, hable to be used especially in the neuter, as abstract and collective nouns, and in the accusative as adverbs, and out of these uses have grown apparent special classes of compounds, reckoned and named as such by the Hindu grammarians. The relation in detail of the classification given above to that presented in the native grammar, and widely adopted from the latter by the European grammars, will be made clear as we go on to treat the classes in detail

1248 A compound may, like a single word, become a member in another compound, and this in yet another — and so on, without definite limit. The analysis of any compound, of whatever length unless it be a copulative, must be made by a succession of bisections.

Thus, the dependent compound  $p\bar{u}rrajanmakrta$ , done in a previous existence, is first divisible into krta and the descriptive  $p\bar{u}rvajanman$ , then this into its elements, the dependent  $sakalan\bar{u}tv\bar{u}stratattraj\bar{u}a$ , 'knowing the essence of all books of behavior', has first the root-stem  $j\bar{u}a$  for  $j'j\bar{u}a$ , 'knowing', separated from the rest, which is again dependent; then this is divided into tattra, 'essence', and the remainder, which is descriptive: this, again, divides into sakala, 'all', and  $n\bar{u}tv\bar{u}stra$ , books of behavior, of which the latter is a dependent compound and the former a possessive 'sa and  $kal\bar{u}$ , 'having its parts together'.

- 1249. The final of a seem is combined with the initial of another stem in composition according to the general rules for external combination they have been given, with their exceptions, in chap III, above
- a. If a stem has a distinction of strong and weak forms, it regularly enters into composition as prior member in its weak form, or, if it has a triple distinction (311), in its middle form

That is, especially, stems in r or ar, at or ant, ac or  $a\tilde{n}c$ , etc.. show in composition the forms in r, at, ac, etc.; while those in an and in usually lose their final n, and are combined as if a and i were their proper finals.

- b Occasionally, a stem is used as prior member of a compound, which does not appear, or not in that form, as an independent word examples are  $mah\bar{a}$ , 'great' (apparently used independently in V in accusative), tuvi, 'mighty' (V), dvi, 'two'
- c Not infrequently, the final member of a compound assumes a special form see below, 1315
- 1250 But a case-form in the prior member of a compound is by no means rare, from the earliest period of the language Thus:
- a Quite often, an accusative, especially before a root-stem, or a derivative in a of equivalent meaning for example, patamgâ, 'going by flight', dhananjayâ, 'winning wealth', abhayamkarâ 'causing absence of danger', puştimbharâ, 'bringing prosperity', vācamīākhayâ, 'inciting the voice', but also sometimes before words of other form, as hidamsân, 'heart-winning', âçvamīsti, 'hoise-desiring', çubhamyāvan 'going in splendor', subhāgamkārana, 'making happy'
- b Much more rarely, an instrumental for example, girāvrdh, 'incleasing by praise', vācāstena, 'stealing by incantation', krātvāmagha, 'gladly bestowing', bhāsāketu, 'bright with light', vidmanāpas, 'active with wisdom'
- c Not seldom, a locative, and this also especially with a root-stem or a-derivative for example, agregā, 'going at the head', divikstī, 'dwelling in the sky', vaneṣth, 'pievailing in the wood', angesthā, 'existing in the limbs', prostheçayā, 'lying on a couch', sutēkara, 'active with the soma', divicara, 'moving in the sky', ārēçatru, 'having enemies tai iemoved', sumnāāpi, 'near in favoi', māderaghu, 'hasting in excitement', apsujā, 'born in the waters', hṛtsvās, 'hurling at hearts'
- d. Least often, a genitive thus,  $r\bar{a}y\dot{a}sk\bar{a}ma$ , 'desirous of wealth'. But the older language has a few examples of the putting together of a genitive with its governing noun, both members of the combination keeping their own accent see below, 1267 d
- e Excepting occasionally, where case-forms are used, there is no designation of plural meaning by plural form, but a feminine word, where clearness requires it, sometimes keeps its distinctive feminine form
- 1251. The accent of compounds is very various, and liable to considerable irregularity even within the limits of the same

formation, and it must be left to be pointed out in detail below. All possible varieties are found to occur. Thus.

- a. Each member of the compound retains its own separate accent. This is the most anomalous and infrequent method. It appears in certain Vedic copulative compounds chiefly composed of the names of divinities (so-called devatū-dvandvas · 1255 ff.), and in a small number of aggregations partly containing a genitive case-form as prior member (1267 d)
- b The accent of the compound is that of its prior member. This is especially the case in the great class of possessive compounds; but also in determinatives having the participle in ta or na as final member, in those beginning with the negative a or an, and in other less numerous and important classes
- c The accent of the compound is that of the final member. This is not on so large a scale the case as the preceding; but it is nevertheless quite common, being found in many compounds having a verbal noun or adjective as final member, in compounds beginning with the numerals dvi and tri or the prefixes su and dus, and elsewhere in not infrequent exceptions.
- d The compound takes an accent of its own, independent of that of either of its constituents, on its final syllable (not always, of course, to be distinguished from the preceding case). This method is largely followed especially, by the regular copulatives, and by the great mass of dependent and descriptive noun-compounds, by those having a root-stem as final, by most possessives beginning with the negative prefix; and by others
- e The compound has an accent which is altered from that of one of its members. This is everywhere an exceptional and sporadically occurring case, and the instances of it, noted below under each formation, do not require to be assembled here. Examples are medhásāti (médha), tiliāmiçra (tila), khádihasta (khādi), yāvayáddveṣas (yāváyant), (akadháma (dhāmá), amíta (mrtá), suvíra (vīrá), tuvigríva (grīvá). A few words as nígva, párva, and sometimes sárva take usually a changed accent as prior members of compounds.

### 1. Copulative Compounds.

1252. Two or more nouns — much less often adjectives, and, in an instance or two, adverbs — having a coordinate construction, as if connected by 'and', are sometimes combined into compounds.

This is the class to which the Hindu grammarians give the name of dvandva, 'pair, couple', a dvandva of adjectives, however, is not recognized by them.

1253. The noun-copulatives fall, as regards their inflective form, into two classes.

a. The compound has the gender and declension of its final member, and is in number a dual or a plural, according to its logical value, as denoting two or more than two individual things

Examples are. prāṇāpānāú, 'inspiration and expiration', vrīhiyavāú, 'rice and barley', rksāmé, 'verse and chant', kapoto-lūkāú, 'dove and owl', candrādityāu, 'moon and sun', hastyaçvāu, 'the elephant and horse'; ajāváyas, 'goats and sheep', devāsur'ās, 'the gods and demons', atharvāngrasas, 'the Atharvans and Angirases', sambādhatandryàs, 'anxieties and fatigues', hastyaçvās, 'elephants and horses'; of more than two members (no examples quotable from the older language), çayāsanabhogās, 'lying, sitting, and eating', brāhmaṇakṣatriyavitçūdrās, 'a Brahman, Kshatriya, Vaiçya, and Çūdra', rogaçokaparītāpabandhanavyasanāni, 'disease, pain, grief, captivity, and misfortune'

b. The compound, without regard to the number denoted, or to the gender of its constituents, becomes a neuter singular collective.

Examples are . iṣṭāpūrtám, 'what is offered and bestowed', ahorātrám, 'a day and night', kṛtākṛtám, 'the done and undone', bhūtabhavyám, 'past and future', keçaçmaçrú, 'hair and beard', ahinakulam, 'snake and ichneumon', yūkāmakṣikamatkuṇam, 'lice, flies, and bugs'.

- 1254. a A stem in r as prior member sometimes takes its nominative form, in  $\bar{a}$  thus,  $pit\bar{a}putr\bar{a}u$ , 'father and son',  $hot\bar{a}pot\bar{a}r\bar{a}u$ , 'the invoker and purifier (priests)'.
- b. A consonant-stem as final member sometimes adds an a to make a neuter collective thus,  $chattrop\bar{a}naham$ , 'an umbrella and a shoe'
- c. The grammarians give rules as to the order of the elements composing a copulative compound thus, that a more important, a briefer, a vowel-initial member should stand first, and that one ending in a should be placed last. Violations of them all, however, occur.
- 1255. In the oldest language (RV.), copulative compounds such as appear later are quite rare, the class being chiefly represented by dual combinations of the names of divinities and other personages, and of personified natural objects.
- a In these combinations, each name has regularly and usually the dual form, and its own accent, but, in the very rare instances (only 3 occurrences out of more than 300) in which other cases than the nom.-acc -voc. are formed, the final member only is inflected

Examples are indrūsómā, indrūvisņū, indrābihuspūtī, agnīsómāu, turvārāyādū, dyāvāprthurī, usāsānūhtā, sāryāmāsā. The only plural is indrāmarutas (voc.) The cases of other than nominative form are mitrāvārunābhyām and mitrārārunāyos, and indrūvārunāyos (each once only)

From  $dy \hat{a} \bar{n} prthiv \hat{t}$  is made the very peculiar genitive divásprthivy is (4 times AV, has  $dy \hat{a} v \bar{u} prthiv \hat{t} b h y \bar{a} m$  and  $dy \hat{a} v \bar{u} prthiv y \hat{t} s$ )

- b In one compound,  $par_j\acute{a}nyav\acute{a}t\bar{a}$ , the first member does not have the dual ending along with the double accent ( $indran\bar{a}saty\bar{a}$ , voc, is doubtful as to accent] In several, the double accent is wanting, while yet the double designation of number is present, thus,  $indr\bar{a}p\bar{u}sn\acute{o}s$  (beside  $indr\bar{a}p\bar{u}s\acute{a}n\bar{a}$ ),  $som\bar{a}p\bar{u}s\acute{a}bhy\bar{a}m$  ( $som\bar{a}p\bar{u}sin\bar{a}$ ) occurs only as voc),  $v\bar{a}t\bar{a}par_jany\acute{a}$ ,  $s\bar{u}ry\bar{a}candra-m\acute{a}s\ddot{a}$ , and  $indr\bar{a}gn\acute{a}$  (with  $indr\bar{a}gn\acute{b}hy\bar{a}m$  and  $indr\bar{a}gny\acute{o}s$ )  $som\bar{a}rudi\bar{a}\acute{u}$  is accented only in (B And in one,  $indran\bar{a}y\acute{u}$ , form and accent are both accordant with the usages of the later language
- c. Of other copulatives, like those made later, the RV has the plural  $a_J\bar{u}v\dot{u}ya_J$ , the duals  $\imath ks\bar{u}m\dot{e}$ ,  $saly\bar{u}mt\dot{e}$ ,  $s\bar{a}_{l}an\bar{u}na_{l}an\dot{e}$ , also the neuter collective  $\imath jt\bar{a}p\bar{u}rt\dot{u}m$ , and the substantively used neuter of a copulative adjective,  $n\bar{u}lalohit\dot{u}m$ . Further, the neuter plurals  $ahor\bar{u}t\dot{u}ni$ , 'nycthemera', and  $ukth\bar{u}rk\dot{u}$ , 'praises and songs', of which the final members as independent words are not neuter. No one of these words has more than a single occurrence
- 1256. In the later Vedic (AV), the usage is much more nearly accordant with that of the classical language, save that the class of neuter singular collectives is almost wanting.
- a. The words with double dual form are only a small minority (a quarter, instead of three quarters, as in RV), and half of them have only a single accent, on the final thus, besides those in RV, thanāradrāŭ, thanārarvāŭ, agnāvisņū, voc. is of anomalous form. The whole number of copulatives is more than double that in RV
- b. The only proper neuter collectives, composed of two nouns, are  $he_i a_i ma_i ria$ , 'hair and beard',  $\bar{a}\tilde{n}_i an\bar{a}bhya\tilde{n}_i anam$ , 'salve and ountment', and  $hair_i p\bar{u}pabarha\bar{n}am$ , 'mat and covering', unified because of the virtual unity of the two objects specified. Neuter singulars, used in a similar collective way, of adjective compounds, are (besides those in RV).  $hrt\bar{a}hrtam$ , 'what is done and undone' (instead of 'what is done and what is undone'),  $citt\bar{a}h\bar{u}tam$ , 'thought and desire',  $bhadrap\bar{a}pam$ , 'good and evil,  $bh\bar{u}tabharyam$ , 'part and future'.
- 1257. Copulative compounds composed of adjectives which retain their adjective character are made in the same manner, but are in comparison very rare.

Examples are *çuklakṛṣṇa*, 'light and dark', *sthalajāudaku*, 'terrestrial and aquatic', used distributively. and *vṛṭṭapīna*, 'round and plump', *çāntāmukūla*, 'tranquil and propitious'. *hṛṣṭtasragra-johīna*, 'wearing fresh garlands and free from dust', *misekādi-*

cmaçānānta, 'beginning with conception and ending with burial', used cumulatively

In the Veda, the only examples noted are the cumulative  $n\bar{\imath}lalohit\hat{a}$  and  $ist\bar{u}p\bar{u}rt\hat{a}$  etc., used in the neut sing as collectives (as pointed out above), with  $t\bar{u}mradh\bar{u}mr\hat{a}$ , 'dark tawny', and the distributive  $daksinasavy\hat{\imath}$ , 'right and left',  $saptam\bar{u}stam\hat{a}$ , 'seventh and eighth', and  $bhadrap\bar{u}p\hat{a}$ , 'good and bad' (beside the corresponding neut collective). Such combinations as  $saty\bar{u}mrt\hat{e}$ , 'tiuth and falsehood',  $priy\bar{u}priy\bar{u}ni$ , 'things agreeable and disagreeable', where each component is used substantively, are, of course, not to be separated from the ordinary noun-compounds.

1258. In accentuated texts, the copulative compounds have uniformly the accent (acute) on the final of the stem

Exceptions are only a case or two in AV, where doubtless the reading is talse thus,  $v\bar{u}t\bar{u}parjany\dot{a}$  (once beside -nyáyos). devamanusyàs (once, brahmarājanyàbhyām (once part of the MSS)

1259. An example or two are met with of adverbial copulatives thus, ahardivi, 'day by day', sayámpratar, 'at evening and in the morning. They have the accent of their prior member

1260 Repeated words In all ages of the language, nouns and adjectives and particles are not infrequently repeated, to give an intensive, or a distributive, or a repetitional meaning.

Though there are not properly copulative compounds, there is no better connection in which to notice them than here. They are, as the older language shows, a sort of compound, of which the prior member has its own independent accent, and the other is without accent. Thus jahy èsām vāram-varam, 'slay of them each best man'; divé-dive or dyāvi-dyavi, from day to day'; prā-pra yanāapatim tira, 'make the master of the sacrifice live on and on', bhāyo-bhūyah çvāh-çvah, 'further and jurther, tomorrow and again tomorrow'; £kayāu-'kayā, 'with in each case one'

Such combinations are called by the native grammarians  $\bar{a}mredita$ , 'repeated'.

1261. Finally may be noticed in passing the compound numerals,  $\ell k\bar{a}$ -daça, '11',  $dv\dot{a}vincati$ , '22', tricata, '103',  $c\dot{a}tuhsahasram$ , '1004', and so on (476 ff), as a special and primitive class of copulatives. They are accented on the prior member

# II. Determinative Compounds.

1262 A noun or adjective is often combined into a compound with a preceding determining or qualifying word — a noun, or adjective, or adverb Such a compound is conveniently called determinative.

1263. This is the class of compounds which is of most general and frequent occurrence in all branches of Indo-European language. Its two principal divisions have been already pointed out: thus, A. Dependent compounds, in which the prior member is a substantive word (noun or pronoun or substantively used adjective), standing to the other member in the relation of a case dependent on it; and B. Descriptive compounds, in which the prior member is an adjective, or other word having the value of an adjective, qualifying a noun; or else an adverb or its equivalent, qualifying an adjective. Each of these divisions then falls into two sub-divisions, according as the final member, and therefore the whole compound, is a noun or an adjective.

The whole class of determinatives is called by the Hindu grammarians tatpuruṣa (the term is a specimen of the class, meaning 'his man'), and the second division, the descriptives, has the special name of karmadhāraya (of obscure application. the literal sense is something like 'office-bearing'). After their example, the two divisions are in European usage generally known by these two names respectively.

### A. Dependent Compounds.

1264. Dependent Noun-compounds. In this division, the case-relation of the prior member to the other may be of any kind; but, in accordance with the usual relations of one noun to another, it is oftenest genitive, and least often accusative.

Examples are: of genitive relation, devasená, 'army of gods', yamadūtá, 'Yama's messenger', jīvaloká, 'the world of the living', indradhanús, 'Indra's bow', brahmagaví, 'the Brahman's cow', viṣagir!, 'poison-mount', mitralābha, 'acquisition of friends', mūr-khaçatāni, 'hundreds of fools', vīrasenasuta, 'Vīrasena's son', rā-jendra, 'chief of kings', asmatputrās, 'our sons', tadvacas, 'his words'; — of dative, pādodaka, 'water for the feet', māsanicaya, 'accumulation for a month'. — of instrumental, ātmasādrēya, 'likeness with self', dhānyārtha, 'wealth acquired by grain', dharmapatnī, 'lawful spouse', pitrbandhú, 'paternal relation', — of ablative, apsarahsambhava, 'descent from a nymph', madviyoga, 'separation'

from me', cāurabhaya, 'fear of a thief'. — of locative, jalakrīḍā, 'sport in the water', grāmavāsa, 'abode in the village'; — of accusative, nagaragamana, 'going to the city'

1265 Dependent Adjective-compounds. In this division, only a very small proportion of the compounds have an ordinary adjective as final member, but usually a participle or a derivative of agency with the value of a participle. The prior member stands in any case-relation which is possible in the independent construction of such words.

Examples are of locative relation,  $sth\bar{a}l\bar{b}pakva$ , 'cooked in a pot' açvakovida, 'knowing in horses', vayahsama, 'alike in age', yudhisthira, 'steadfast in battle',  $tan\bar{u}qubhra$ , 'beautiful in body', — of instrumental,  $m\bar{u}trsadrqa$ , 'like his mother'; — of dative, gohta, 'good for cattle'; — of ablative, bhavadanya, 'other than you',  $ta-ra\bar{n}gaca\bar{n}calatara$ , 'more mobile than the waves'; — of genitive, bharataqrestha, 'best of the Bharatas', dvyottama, 'foremost of Brahmans' — with participial words, in accusative relation, vedavid, 'Veda-knowing',  $ann\bar{a}da$ , 'food-eating',  $tan\bar{u}pana$ , 'body-protecting',  $satyav\bar{u}dn$ , 'truth-speaking', pattragata, 'committed to paper' (lit'ly 'gone to a leaf'), — in instrumental, madhupa, 'cleansing with honey', svayamkrta, 'self-made', tndragupta, 'protected by Indra',  $vidyah\bar{u}na$ , 'deserted by (= destitute of) knowledge'; — in locative, hrdayavidh, 'piercing in the heart', rtvly, 'sacrificing in due season', dvvicara, 'moving in the sky', — in ablative,  $r\bar{u}ya-bhrasta$ , 'fallen from the kingdom',  $vrkabh\bar{v}ta$ , 'afraid of a wolf', — in dative,  $qaran\bar{u}gata$ , 'come for refuge'.

- 1266 We take up now some of the principal groups of compounds falling under these two heads, in order to notice their specialities of formation and use, their relative frequency, their accentuation, and so on
- 1267. Compounds having as final member ordinary nouns (such, namely, as do not distinctly exhibit the character of verbal nouns, of action or agency) are quite common. They are regularly and usually accented on the final syllable, without reference to the accent of either constituent. Examples were given above (1264).
- a A principal exception with regard to accent is páti, 'master, lord', compounds with which usually retain the accent of the prior member thus, prajāpati, vásupati, átithipati, gópati (compare the verbal nouns in ti, below, 1274). But in a few words páti retains its own accent. thus, viçpáti, parupáti, etc.; and the more general rule is followed in apsarāpati and vrājapati (in AV.).

- b Other exceptions are sporadic only for example, janarájan, devavárman, hiranyatéjas, pṛṭanāháva, ṭakadháma (but dhūmá); vācástena.
- c. The appearance of a case-form in such compounds is rare examples are  $v\bar{a}c\dot{a}stena$ ,  $ucc\bar{a}thcravas$ ,  $ucc\bar{a}trghosa$ ,  $d\bar{u}r\dot{e}bh\bar{a}s$  (the three last in possessive application)
- d A number of compounds are accented on both members thus, cácīpátı, sádaspátı, bɨhaspátı, vánaspátı, ráthaspátı, jáspátı (also jáspatı), nárāçánsa, tánūnápāt (tanú as independent word), cúnahçépa.
- 1268. The compounds having an ordinary adjective as final member are (as already noticed) comparatively few.

So far as can be gathered from the scanty examples occurring in the older language, they retain the accent of the prior member thus,  $g\acute{a}visthira$  (AV gavisthira),  $m\acute{a}deraghu$ ,  $yaj\acute{n}\acute{a}dh\~{t}ra$ ,  $s\acute{a}mavipra$ ,  $til\acute{a}mi_{l}ra$  (but tila); but  $krstapacy\acute{a}$ , 'ripening in cultivated soil'.

- 1269. The adjective dependent compounds having as final member the bare root or, if it end in a short vowel, generally with an added t are very numerous in all periods of the language, as has been already repeatedly noticed (thus, 383 ff., 1147). They are accented on the root.
- a In a very few instances, the accent of words having apparently this origin is otherwise laid: thus,  $\acute{a}nsatra$ ,  $\acute{a}narrac$ ,  $sv\acute{a}vrj$ .
- b. Before a final root-stem appears not very seldom a case-form for example, pataingá, girāvídh, dhiyūjúr, akṣṇayādrúh, hṛdispṛc, divispṛc, vanesáh, divisád, añgeṣthá, hrtsvás, pṛtsutúr, apsujá.
- c. The root-stem has sometimes a middle or passive value for example,  $manoy \hat{u}_j$ , 'yoked (yoking themselves) by the will',  $hrday \bar{u}v \hat{u}dh$ , 'pierced to the heart'
- 1270. Compounds made with verbal derivatives in  $\alpha$ , both of action and of agency, are numerous, and take the accent usually on their final syllable (as in the case of compounds with verbal prefixes 1148 5).

Examples are: hastagrābhā, 'hand-grasping', devavandā, 'god-praising', haviradā, 'devouring the offering', bhuvanacyavā, 'shaking the world', vrātyabruvā, 'calling one's self a vrātya', akṣaparājayā, 'failure at play', vaṣaṭkārā, 'utterance of vashat', gopoṣā, 'prosperity in cattle', aāgajvarā, 'pain in the limbs'.

- a. In a few instances, the accent is (as in compounds with ordinary adjectives above, 1268) that of the prior member: thus, marúdvrdha, sutékara (and other more questionable words). And dúgha, 'milking, yielding', is so accented as final. thus, madhudúgha,  $k\bar{a}madúgha$ .
- b. Case-forms are especially frequent in the prior members of compounds with adjective derivatives in a, showing yuṇa-strengthening of the root thus, for example, abhayamkará, yudhimgamá, dhanamjayá, puramdará, viçvambhará, divākará, talpeçayá, divistambhá

1271. Compounds with verbal nouns and adjectives in ana are very numerous, and have the accent always on the radical syllable (as in the case of compounds with verbal prefixes 1150 1 c)

Examples are keçavárdhana, 'harr-increasing', āyuspratárana, 'life-lengthening', \*tanūpána, 'body-protecting', devahédana, 'hatred of the gods', pumsávana, 'giving birth to males'.

- a A very few apparent exceptions as regards accent are really cases where the derivative has lost its verbal character: thus, yamasādaná, 'Yama's realm', āchādvidhāna, 'means of protection'.
- b An accusative-form is sometimes found before a derivative in ana thus, sarūpamkūrana, ayaksmamkūrana, subhūgamkūrana, vanamkūrana
- 1272 a The action-nouns in ya (1213) are not infrequent in composition as final member, and retain their own proper accent (as in combination with prefixes).

Sufficient examples were given above (1213).

- b The same is true of the equivalent feminines in  $y\dot{a}$  see above, 1213d.
- c. The gerundives in ya (1213) hardly occur in the older language in combination with other elements than prefixes. The two  $n\bar{v}vibh\bar{u}ry\bar{u}$  and  $prathamav\bar{u}sy\bar{u}$  (the latter a descriptive) have the accent of the independent words of the same form,  $balaviy\bar{n}\bar{u}y\dot{a}$  and  $\dot{u}cvabudhya$  (°) are inconsistent with these and with one another.
- 1273. Compounds made with the passive participle in ta or na have the accent of their prior member (as do the combinations of the same words with prefixes: 1085 a)

Examples are. hástakrta, 'made with the hand', vīrájūta, 'born of a hero', ghósabuddha, 'awakened by noise', prajápatisṛsta, 'created by Prajapati'; and, of participles combined with prefixes, indraprasūta, 'incited by Indra', b'rhaspátipranutta, 'driven away by Brihaspati', ulkábhihata, 'struck by a thunderbolt'.

- a. AV. has the anomalous apsúsamçita.
- b A number of exceptions occur, in which the final syllable of the compound has the accent for example, agnitaptá, indrotá, pitrvittá, rathakritá, kavipragastá.
- c One or two special usages may be noticed. The participle gata, 'gone to', as final of a compound, is used in a loose way in the later language to express relation of various kinds: thus, jagatīgata, 'existing in the world', tvadgata, 'belonging to thee', sakhīgata, 'relating to a friend', etc. The participle bhūta, 'been, become', is used in composition with a noun as hardly more than a grammatical device to give it an adjective form thus, idam tamobhūtam, 'this creation, being darkness (existing in the condition of darkness)'; tūm ratnabhūtūm lokasya, 'her, being the pearl of the world', and so on

The other participles do not occur as finals of compounds except in rare and sporadic cases thus, gāutamabruvāṇā, 'calling himself Gautama'.

1274. Compounds with derivatives in ti have (like combinations with the prefixes: 1157.1d) the accent of the prior member

Examples are · dhánasūtı, 'winning of wealth', sómapūtı, 'soma-drinking'. deváhūtı, 'invocation of the gods', námauktı, 'utterance of homage', havyádūtı, 'presentation of offerings'.

In  $nem \hat{a}dhiti$ ,  $medh\hat{a}s \tilde{a}ti$ ,  $van \hat{a}dhiti$  (all RV), the accent of the prior member is changed from penult to final

Where the verbal character of the derivative is lost, the general rule of final accent (1267) is followed: thus, devaheti, 'weapon of the gods', denasumati, 'favor of the gods'

In  $sarvay\bar{q}n\ell$ , 'loss of everything', the accent is that of compounds with ordinary nouns.

1275. Compounds with a derivative in m as final member have (as in all other cases) the accent on the ln.

Thus, ukthaçansín, 'psalm-singing', vratacārín, 'vow-performing', rṣabha-dāyín, 'bullock-giving', satyavādín, 'truth-speaking', cronipratodín, 'thigh-pounding'.

1276. There is a group of compounds with derivatives in i, having the accent on the penult or radical syllable.

Thus, puthiráksi. 'road-protecting', havirmáthi, 'sacrifice-disturbing', ātmadúsi, 'soul-harming', pathisádi, 'sitting in the path', sahobhári, 'strength-bearing', vasuváni, 'winning good things', dhanasáni, 'gaining wealth'; and, from reduplicated root, urucákri, 'making room'.

Compounds with -san and -van are especially frequent in Veda and Brāhmaṇa. As independent words, nouns, these are accented san and van. Combinations with prefixes do not occur in sufficient numbers to establish a distinct rule, but they appear to be oftenest accented on the suffix  $(1155\ 2d)$ 

From  $\gamma'han$  are made in composition -ghni and  $-ghn\bar{i}$ , with accent on the ending thus, sahasraghni, ahighni, graghni; -dhi from  $\gamma'dh\bar{a}$  (1155.2e) has the accent in its numerous compounds thus, isudhi, garbhadhi, puchadhi  $\delta$ sadhi and puramdhi are probably of other derivation

1277. Compounds with derivatives in van have like combinations with prefixes. 1169.1b) the accent of the final member — namely, on the radical syllable.

Thus, somapávan, 'soma-drinking', baladávan, 'strength-giving', pāpa-krtvan, 'evil-doing', bahusávan, 'much-yielding', talparívan, 'lying on a couch', drusádvan, 'sitting on a tree', agrétvari, f., 'going at the head'

- a. The accent of the (somewhat obscure) words  $m\bar{a}tar\ell cvan$  and  $m\bar{a}tar\ell bvan$  is anomalous
  - b. The few compounds with final man appear to follow the same rule

as those with van thus, svāduksádman, 'sharing out sweets', āçuhéman, 'steed-impelling'.

1278. Compounds with other derivatives, of rare or sporadic occurrence. may be briefly noticed thus, in u, rastradipsú, devapīyú, govindú, vanargú (?) compare 1178 d. — in nu or tnu, lokakrtnú, surūpakrtnú. compare 1196; ın tr, nrpātr, mandhātr, haskartr (vasudhataras, AV., is doubtless a false read-The derivatives in as are of infrequent occurrence in composition (as in combination with prefixes above, 1151.4), and appear to be treated as ordinary nouns. thus, yajñavacás (but hiranyatéjas, AV.)

# B. Descriptive Compounds.

1279. In this division of the class of determinatives, the prior member stands to the other in no distinct caserelation, but qualifies it adjectively or adverbially, according as it (the final member) is noun or adjective.

Examples are nīlotpala, 'blue lotus', sarvaguņa, 'all good quality', priyasakha, 'dear friend', maharsi, 'great sage', rajatapātrá, 'silver cup', ájñāta, 'unknown', súkrta, 'well done', duskrt, 'ill-doing', purustutá, 'much praised', púnarnava, 'renewed'.

- a. The prior member is not always an adjective before a noun, and an adverb before an adjective; other parts of speech are sometimes used adjectively and adverbially in that position.
- b The boundary between descriptive and dependent compounds is not an absolute one; in certain cases it is open to question, for instance, whether a prior noun, or adjective with noun-value, is used more in a case-relation, or adverbially.
- c. Moreover, where the final member is a derivative having both noun and adjective value, it is not seldom doubtful whether an adjective compound is to be regarded as descriptive, made with final adjective, or possessive, made with final noun. Sometimes the accent of the word determines its character in this respect, but not always

A satisfactorily simple and perspicuous classification of the descriptive compounds is not practicable; we cannot hold apart throughout the compounds of noun and of adjective value, but may better group both together, as they appear with prefixed elements of various kinds

The simplest case is that in which a noun as final member is preceded by a qualifying adjective as prior member.

In this combination, both noun and adjective may be of any kind. The accent is (as in the corresponding class of dependent noun-compounds 1267) on the final syllable.

Thus, ajñātayakṣmá, 'unknown disease', mahādhaná, 'great

- wealth', kṛṣṇaçakuni, 'black bird', dakṣṇāgni, 'southern fire', urukṣiti, 'wide abode', adharahanu, 'lower jaw', itarajana, 'other folks', sarvātman, 'whole soul', ekavīra, 'sole hero', saptarṣi, 'seven sages', ekonavincati, 'a score diminished by one', jāgratsvapna, 'waking sleep', yāvayatṣakha, 'defending friend'.
- b. Instead of an adjective, the prior member is in a few cases a noun used appositionally, or with a quasi-adjective value. Thus,  $r\bar{u}jayakşma$ , 'king-disease', brahmarsi, 'priest-sage',  $r\bar{u}jarsi$ , 'king-sage',  $r\bar{u}jadanta$ , 'king-tooth', devajana, 'god-folk', duhtr-jana, 'daughter-person',  $cam\bar{u}lat\bar{u}$ , 'creeper named  $cam\bar{u}$ ', jayacabda, 'the word "conquer"', ujhtacabda, 'the word "deserted"'.

This group is of consequence, masmuch as in possessive application it is greatly extended, and forms a numerous class of appositional compounds see below, 1302.

- c. This whole subdivision, of nouns with preceding qualifying adjectives, is not uncommon; but it is greatly (in AV., for example, more than five times) exceeded in frequency by the sub-class of possessives of the same form. see below, 1298.
- 1281. The adverbial words which are most freely and commonly used as prior members of compounds, qualifying the final member, are the verbal prefixes and the words of direction related with them, and the inseparable prefixes, a or an, su, dus, etc. (1121). These are combined not only with adjectives, but also, in quasi-adjectival value, with nouns; and the two classes of combinations will best be treated together.
- 1282. Verbal adjectives and nouns with preceding adverbs. As the largest and most important class under this head might properly enough be regarded the derivatives with preceding verbal prefixes. These, however, have been here reckoned rather as derivatives from roots combined with prefixes (1141), and have been treated under the head of derivation, in the preceding chapter. In taking up the others, we will begin with the participles.
- 1283. The participles belonging to the tense-systems those in ant (or at), māna, āna, vāns are only very rarely

compounded with any other adverbial element than the negative a or an, which then takes the accent.

Examples are anadant, adadat, anacnant, asravant, alubhyant, adāsyant, aditsant, adevayant, amanyamāna, ahinsāna, achidyamāna; adadivāns, abibhīvāns, and, with verbal prefixes, anapasphurant, anāgamiṣyant, avirādhayant, avicācalat, apratimanyūyamāna.

- a. Exceptions in regard to accent are very few arundhati, aparanti, accdant (RV., once doubtless a false reading; the simple participle is codant); AV. has anipadyamāna for RV anipadyamāna (and the published text has asanyant, with a part of the MSS).
- b Of other compounds than with the negative prefix have been noted in the Veda -punardīyamūna (in ápunard-) and súvidvāns. In alalūbhávant and janjanūbhávant (RV), as in astamyánt and astameṣyánt (AV), we have participles of a compound conjugation (1091), in which, as has been pointed out, the accent is as in combinations with the verbal prefixes.
- 1284. The passive (or past) participle in ta or na is much more variously compounded, and in general (as in the case of the verbal prefixes 1085a) the preceding adverbial element has the accent.

Thus, with the negative a or an (by far the most common case) ûkrta, ûdabdha, ârişta, ûnādhṛṣta, ûparūjīta, âsamkhyūta, ûnabhyūrūḍha, — with su, sújāta, súhuta, súsamçīta, svàramkrta, — with dus, dúccarita, dúrdhīta and dúrhīta, — with other adverbial words, dânsujūta, návajūta, sánaçruta, svayámkrta, trípratīsthīta áramkrta and kakajākrta are rather participles of a compound conjugation.

- a. Exceptions in regard to accent are. with a or an, anāçastā, apraçastā, and, with the accent of the participle retracted to the root, amṛta, adṛṣṭa, acɛita, ayūta 'myriad', atūrta (beside átūrta), asūrta ('beside sūrta), with su (nearly half as numerous as the regular cases), subhūtā, sūktā, supraçastā, svākta, sukṛtā and sujātā (beside sūkṛta and sūjāta). and a few others, with dus (quite as numerous as the regular cases), duritā, duruktā, duskṛtā, durbhūtā, with sa, sajātā, with other adverbs, amotā, ariṣṭutā, tuviyātā, prācīnopavītā, and the compounds with puru, puruyūtā, puruprajātā, purupraṣastā, puruṣtutā, etc The proper name aṣāḍhā stands beside áṣādha, and AV. has abhinnā for RV. ābhinna.
- 1285. The gerundives occur almost only in combination with the negative prefix, and have usually the accent on the final syllable

Examples are · anāpyā, anindyā, asahyā, ayodhyā, amokyā, advisenyā; ahnavāyyā, and, along with verbal prefixes, the cases are asamkhyeyā, apramṛṣyā, anapavṛṣyā, anatyudyā, anādhrsyā, avimokyā, anānukrtyā (the accent of the simple word being sankhyéya etc)

a Exceptions in regard to accent are ánedya, ádābhya, ágohya, ájosya, áyabhya. The two anavadharsyà and anativyādhyà (both AV) belong to the

 $y\dot{a}$ -division (1213b) of gerundives, and have retained the accent of the simple word And  $\dot{a}ghnya$  and aghnya occur together.

- b. The only compounds of these words with other adverbial elements in V. are  $s\hat{u}yabhya$  (accented like its twin  $\hat{u}yabhya$ ) and  $prathamav\bar{u}sya$  (which retains the final circumflex), and perhaps  $ekav\bar{u}dya$ .
- c. The neuter nouns of the same form (1213 c · except  $sadh\acute{a}stutya$ ) retain their own accent after an adverbial prior member thus,  $purvap\acute{a}yya$ ,  $p\bar{u}rvap\acute{e}ya$ ,  $amutrabh\acute{u}ya$ , and  $sahar\acute{e}yya$ . And the negatived gerundives instanced above are capable of being viewed as possessive compounds with such nouns.

Some of the other verbal derivatives which have rules of their own as to accent etc may be next noticed

1286. The root-stem (pure root, or with t added after a short final vowel. 1147) is very often combined with a preceding adverbial word, of various kinds, and in the combination it retains the accent.

Examples are with inseparable prefixes,  $adr \hat{u}h$ , 'not harming',  $as \hat{u}$ , 'not giving birth',  $ar \hat{u}e$ , 'not shining';  $suk \hat{r}t$ , 'well-doing',  $su \hat{r} \hat{u}t$ , 'hearing well';  $dus k \hat{r}t$ , 'ill-doing',  $d\bar{u}d \hat{u}e$  (199b), 'impious';  $say \hat{u}y$ , 'joining together',  $sam \hat{u}d$ , 'conflict';  $sah aj \hat{u}$ , 'born together',  $sah av \hat{u}h$ , 'carrying together'; — with other adverbs,  $am \hat{u}y \hat{u}r$ , 'growing old at home',  $uparisp \hat{r}e$ , 'touching upward',  $punarb h \hat{u}$ , 'appearing again',  $pr \bar{u}tary \hat{u}y$ , 'harnessed early',  $sad y ah k r \hat{t}$ , 'bought the same day',  $s\bar{u}kam \hat{v}r dh$ , 'growing up together',  $sad am d \ell$ , 'ever-binding',  $vis \hat{u}v \hat{v}t$ , 'turning to both sides',  $vit h \bar{u}s \hat{u}h$ , 'easily overcoming'; — with adjectives used adverbially,  $uruvy \hat{u}e$ , 'wide-spreading',  $pratham aj \hat{u}$ , 'first-born',  $rag h us y \hat{u}d$ , 'swift-moving',  $nav as \hat{u}$ , 'newly giving birth',  $eka_j \hat{u}$ , 'only born',  $eukrap \ell e$ , 'brightly adorned',  $dv i j \hat{u}$ , 'twice born', triv r t, 'triple',  $svar \hat{u}$ , 'self-ruling'; — with nouns used adverbially,  $exam b h \hat{u}$ , 'beneficent',  $s\bar{u}ry u e v \ell t$ , 'shining like the sun',  $\bar{v}e \bar{u}n ak r t$ , 'acting as lord',  $sva y am b h \hat{u}$ , 'self-existent'; and, with accusative case-form,  $patam g \hat{u}$ , 'going by flight'.

- a. When, however, a root-stem is already in composition, whether with a verbal prefix or an element of other character, the further added negative itself takes the accent (as in case of an ordinary adjective below, 1288 a) thus, for example, ånāvrt, 'not turning back', åvidvis, 'not showing hostility', åduskrt, 'not ill-doing', ånaçvadā, 'not giving a horse', åpaçuhan, 'not slaying cattle' (anāgās would be an exception, if it contained ½gā. which is very unlikely). Similar combinations with su seem to retain the radical accent thus, supratūr, svābhā, svāyūy: svāvry is an unsupported exception.
- b. A few other exceptions occur, mostly of doubtful character, as sadh-astha, adhrigu, and the words having anc as final member (407 ff.: if this element is not, after all, a suffix).
- 1287. Other verbal derivatives, requiring to be treated apart from the general body of adjectives, are few and of minor importance. Thus.

- a. The derivatives in a are in great part of doubtful character, because of the possibility of their being used with substantive value to make a possessive compound. The least ambiguous, probably, are the derivatives from present-stems (1148.3b), which have the accent on the suffix thus, asunva, apacya, aksudhya, avidasya, anāmṛṇa, sadāprna, punarmanya, and with them belong such cases as atṛpa, avrdha, aramgama, urukrama, evāvada, satrāsaha, punaḥsara, purahsara, and the nouns sāyambhava, sahacāra, prātahsāva, mithoyodha. Differently accented, on the other hand, although apparently of the same formation, are such as anapasphura, anavahvara (compare the compounds noticed at 1286a), sadāvrdha, sūbhara, nyagródha, puroḍāça, sadhamāda, and others. Words like adābha, durhāna, sukāra, are probably possessives
- b. The derivatives in van keep in general the accent of the final member. on the root (compare 1169.1b, 1277) thus, āçupātvan, 'swift-flying', puroyāvan, 'going in front', sukrtvan, 'well-doing'; and sutārman and suvākman are probably to be classed with them But the negative prefix has the accent even before these. thus, āyayvan, ārāvan, āprayutvan, and satyāmadvan (if it be not possessive) has the accent of its prior member
- c A few words in a seem to have (as in dependent compounds 1276) the accent on the radical syllable thus, durg'bh, rjuváni, tuvisváni.
- d The derivatives in ti are variously treated the negative prefix has always the accent before them as  $\hat{a}citti$ ,  $\hat{a}bh\bar{u}ti$ ,  $\hat{a}n\bar{u}h\bar{u}ti$ , with su and dus, the compound is accented now on the prefix and now on the final, and in some words on both  $(s\hat{u}n\bar{z}ti$  and  $sun\bar{z}ti$ ,  $d\hat{u}stuti$  and dustuti, with other elements, the accent of the prefix prevails thus,  $s\hat{a}huti$ ,  $sadh\hat{a}stuti$ ,  $pur\hat{o}hiti$ ,  $p\bar{u}rv\hat{u}p\bar{v}ti$ ,  $p\bar{u}rvy\hat{u}stuti$
- e. The derivatives in in have, as in general, the accent on the suffix: thus, pūrvūsín, bahucūrín, sūdhudevín, savūsín, kevalūdín But, with the negative prefix, ánāmin, ávitūrin
- f Other combinations are too various in treatment, or are represented by too few examples in accentuated texts, to justify the setting up of rules respecting them.
- 1288. Of the remaining combinations, those made with the inseparable prefixes form in some measure a class by themselves
- a. The negative prefix a or an, when it directly negatives the word to which it is added, has a very decided tendency to take the accent

We have seen above (1283) that it does so even in the case of present and perfect and future participles, although these in combination with a verbal prefix retain their own accent (1085), and also in the case of a root-stem, if this be already compounded with another element (1286 a). And the same is true of its other combinations

Thus, with various adjective words. âtandra, âdabhra, âdāçuri, ânṛju, âdevayu, âtṛṣṇaj, âtavyāns, ânāmin, âdvayāvin, âpṛacetas, ânapatyavant, ânupadasvant, âpṛamāyuka, âmamri, âpṛajajñi, âvidīdhayu, ânagnidagdha,

ákāmakarçana, ápaçcāddaghvan Further, with nouns, ápati. ákumāa, ábrāhmaņa, ávidyā, áçraddhā, ávrātya

But there are a number of exceptions, in which the accent is on the final syllable, without regard to the original accentuation of the final member thus, for example, acitrá, acrīrā, aviprā, ayayñiyā, anāsmākā, asthūrī, anāçā, ajarayā, anāmayitnā, and in amītra, 'enemy', and avīra, 'unmanly', there is a retraction of the accent from the final syllable of the final member to its penult

b. The prefixes su and dus have this tendency in a much less degree, and their compounds are very variously accented, now on the prefix, now on the final syllable, now on the accented syllable of the final member

Thus, for example, súbhadra, súvipra, súpakra, súbrāhmana súbhisaj, sutīrthá, suvasaná, susārathí, supāçá, sucitrá, suçévu, suhótr suvíra is like avíra, — durmitrá, dusvápnya, and duchúnā (168), with irregular retraction of accent (çuná)

- c. The compounds with sa are too few to furnish occasion for separate mention, and those with the interrogative prefix in its various forms are also extremely rare in the Veda examples are kucara, katpaya, kabandha, kunannana, kumara, kuyava, kuyava, kusava
- 1289. The verbal prefixes are sometimes used in a general adverbial way, qualifying a following adjective or noun.
- a. Examples of such combinations are not numerous in the Veda. Their accentuation is various, though the tone rests oftenest on the preposition. Thus, ādhipati, 'over-lord', āparūpa, 'mis-form', prātiçatru, 'opposing foe', prāpada. 'fore part of foot', prānapāt, great-grandchild', vēpakva, 'quite done', sāmpriya, 'mutually dear', upaythvikā, 'side tongue' (with retraction of the accent of pihvā; untardeçā, 'intermediate direction', pradīv, 'forward heaven', prapitāmahā (also prāpitāmahā), 'great-grandfather', pratijanā, 'opponent', vyadhvā, 'midway'. These compounds are more frequent with possessive value (below, 1305)
- b. This use of the verbal prefixes is more common later, and some of them have a regular value in such compounds. Thus, ati denotes excess, as in atidūra, 'very far', atibhaya, 'exceeding fear', ātipūrusa (ÇB), 'chief man', adhi, superiority, as in ādhidanta, 'upper tooth', adhistrī, 'chief woman'; ā signifies 'somewhat', as in ākuţila, 'somewhat crooked', ānīla, 'bluish; upa denotes something accessory or secondary, as in upupurāna, 'additional Purāna'; pari, excess, as in paridurbala, 'very weak'; prati, opposition, as in pratipaksa, 'opposing side', pratipustaka, 'copy'; vi, variation or excess, as in vidūra, 'very tar', vipūndu, 'greyish', viksudra, 'respectively small'; sam, completeness, as in sampakva, 'quite ripe'.
- 1290. Other compounds with adverbial prior members are quite irregularly accented.

Thus, the compounds with puru, on the final (compare the participles

with puru, 1284a). as, purudasmā, purupriyā, puruçcandrā, those with pūnar, on the prior member, as pūnarnava, pūnarvasu, those with satūs, satīnā, satyā, the same, as satōmahant, satīnāmanyu, satyūmugra, a iew combinations of nouis in tr and ana with adverbs akin with the prefixes, on the final syllable, as puraetr, purahsthātr, upariçayanā, prātahsavanā, and miscellaneous cases are mithōavadyapa, hūnicandra, ālpaçayu, sādhvaryā, and yāchreṣṭhā and yūvachreṣṭhā

1291 The adjective  $p\bar{u}rva$  is in the later language frequently used as final member of a compound in which its logical value is that of an adverb qualifying the other member (which is said to retain its own accent) Thus,  $drstap\bar{u}rva$ , 'previously seen',  $parin\bar{t}tap\bar{u}rva$ , 'already married',  $somap\bar{t}tup\bar{u}rva$ , 'having formerly drunk soma',  $str\bar{t}p\bar{u}rva$ , 'formerly a woman'.

# III. Secondary Adjective Compounds.

1292. A compound having a noun as its final member very often wins secondarily the value of an adjective, being inflected in the three genders to agree with the noun which it qualifies, and used in all the constructions of an adjective.

This class of compounds, as was pointed out above (1247.III.), falls into the two divisions of A. Possessives, having their adjective character given them by addition of the idea of 'possessing', and B. those in which the final member is syntactically dependent on or governed by the prior member.

### A. Possessive Compounds.

1293. The possessives are noun-compounds of the preceding class, determinatives, of all its various subdivisions, to which is given an adjective inflection, and which take on an adjective meaning of a kind which is most conveniently and accurately defined by adding 'having' or 'possessing' to the meaning of the determinative.

Thus. the dependent sūryatejás, 'sun's brightness', becomes the possessive súryatejas, 'possessing the brightness of the sun', yajñakāmá, 'desire of sacrifice', becomes yajñákāma, 'having desire of sacrifice', the descriptive bṛhadratha, 'great chariot', be-

comes the possessive bṛhádratha, 'having great chariots', áhasta, 'not hand', becomes ahastá, 'handless', durgandhi, 'ill savor', becomes durgándhi, 'of ill savor', and so on

- a. Compounds of the copulative class do not appear to assume a possessive value unless (as has been suggested with some plausibility) we are to regard those of singular collective form as neuters of secondary adjectives.
- b The name given by the native grammarians to the possessive compounds is bahuvrīhi. the word is an example of the class, meaning 'possessing much rice'.
- c The name "relative", instead of possessive, sometimes applied to this class, is evidently not to be approved; since, though the meaning of such a compound (as of any attributive word) is easily cast into a relative form, its essential character lies in the possessive verb which has nevertheless to be added, or in the possessive case of the relative which must be used: thus, brhādratha, 'who has a great chariot', or 'whose is a great chariot'.
- 1294. That a noun, simple or compound, should be added to another noun, in an appositive way, with a value virtually attributive, and that such nouns should occasionally gain by frequent association and application an adjective form also, is natural enough, and common in many languages; the peculiarity of the Sanskrit formation lies in two things. First, that such use should have become a perfectly regular and indefinitely extensible one in the case of compounded words, so that any compound with noun-final may be turned without alteration into an adjective, while to a simple noun must be added an adjective-making suffix in order to adapt it to adjective use for example, that while hasta must become hastin and bahu must become bāhumant, hiranyahasta and mahābāhu change from noun to adjective value with no added ending And second, that the relation of the qualified noun to the compound should have come to be so generally that of possession, not of likeness, nor of appurtenance, nor of any other relation which is as naturally involved in such a construction that we may only say, for example, mahābāhuh purusah, 'man with great arms', and not also mahābāhur manih, 'jewel for a great arm', or mahābāhavah çākhāh, 'branches like great arms'.

There is, however, in the older language a little group of derivative adjectives involving the relation of appurtenance rather than of possession thus,  $vi_ivau^i$  ara, 'of or for all men, belonging to all'; and so  $vi_ivuli_i$ ,  $vi_ivuli_i$ ,  $vi_ivuli_i$ , also  $vi_ivuli_i$  and original, 'for bad roads',  $dvirujuli_i$ , 'for bad roads',  $dvirujuli_i$ , 'battle] of two kings'. And some of the so-called dvigu-compounds, as dvigu itself in the adjective sense 'worth two cows',  $dvinuli_i$ , 'bought for two ships' (1312), may be compared with them (compare also the words in una, 1296, end). It is at least open to question whether these are not survivals of an application independent of the possessive, and originally of an equal rank with it, rather than instances of a possessive modified to its opposite.

1295. The possessive compound is distinguished from its substrate, the determinative, generally by a difference of accent.

This difference is not of the same nature in all the divisions of the class, but oftenest, the possessive has as a compound the natural accent of its prior member (as in most of the examples given above).

1296. Possessively used dependent compounds, or possessive dependents, are very much less common than those corresponding to the other division of determinatives.

Further examples are. mayararoman, 'having the plumes of peacocks', agnitejas, 'having the brightness of fire', jñātimukha, 'wearing the aspect of relatives', pátikāma, 'desiring a husband', hastīpāda, 'having an elephant's feet'.

The accent is, as in the examples given, regularly that of the prior member, and exceptions are few and of doubtful character. A few compounds with derivatives in ana have the accent of the final member thus, indrapāna, 'serving as drink for Indra', devasādana, 'serving as seat for the gods', rayisthāna, 'being source of wealth', but they contain no implication of possession, and are perhaps in character, as in accent (1271), dependent. Also a few in as, as nrcākṣas, 'men-beholding', nryāhas, 'men-bearing', kṣetrasādhas, 'field-prospering', are probably to be judged in the same way

1297. Possessively used descriptive compounds, or possessive descriptives, are extremely numerous and of every variety of character; and some kinds of combination which are rare in proper descriptive use are very common as possessives.

They will be taken up below in order, according to the character of the prior member — whether the noun-final be preceded by a qualifying adjective, or noun, or adverb.

- 1298 Possessive compounds in which a noun is preceded by a qualifying ordinary adjective are (as pointed out above, 1280c) very much more common than descriptives of the same form.
- a They regularly and usually have the accent of their prior member: thus, anyárūpa, 'of other form', ugrábāhu, 'having powerful arms', jīváputra, 'having living sons', dīrgháçmaçru, 'longbearded', brháchravas, 'of great renown', bhárimūla, 'many-rooted', mahávadha, 'bearing a great weapon', viçvárūpa, 'having all forms', çukrávarna, 'of bright color', çivábhimarçana, 'of propitious touch', satyásaindha, 'of true promises', sárvānga, 'whole-limbed', sváyaças, 'having own glory', hárutasraj, 'wearing yellow garlands'
- b. Exceptions, however, in regard to accent are not rare (a seventh or eighth of the whole number, perhaps). Thus, the accent is sometimes that

of the final member; especially with derivatives in as, as twirādhas, purupéças, prthupáksas, and others in which (as above, 1296, end) a determinative character may be suspected thus, uruyráyas beside uruyrī, uruvyácas beside uruvyác, and so on, but also with those of other final, as ryuhásta, citikáksa, krsnakárna, citradŕçīka, tuviçúsma, ryukrátu, prthupárçu, puruvártman, raghuyáman, vīdupátman. In a very few cases, the accent is retracted from the final to the first syllable of the second member thus, anhubhéda, tuvigríva, puruvíra, puruvípa, çitibáhu (also çitibāhú) The largest class is that of comi ounds which take the accent upon their final syllable (in part, of course, not distinguishable from that of those which retain the accent of the final membei) for example, bahvanná, nilanakhá, puruputrá, viçvūñgá, svapatí, tuvipratí, preniparní f, darçatagrí, pūtirayjú, asitajňú, prthugmán, bahuprajás.

- c. The adjective viyva, 'all', as prior member of a compound (and also in derivation), changes its accent regularly to viyva; sarva, 'whole, all', does the same in a few cases
- 1299. Possessive compounds with a participle preceding and qualifying the final noun-member are numerous, although such a compound with simple descriptive value is almost unknown.

The accent is, with few exceptions, that of the prior member.

a. The participle is oftenest the passive one, in ta or na Thus, chinnapaksa, 'with severed wing', dhṛtarāṣṭra, 'of firmly held royalty', hatā-māṭr, 'whose mother is slain', iddhāgni, 'whose fire is kindled', uttānāhasta, 'with outstretched hand', prāyatadakṣṭṇa, 'having presented sacrificial gifts'; and, with prefixed negative, āristavīra, 'whose men are unharmed', ātaptatanu, 'of unburned substance', ānabhimlātavarna, 'of untarnished color'

Exceptions in regard to accent are very few there have been noticed only  $paryastaks\acute{a},~vyastake;\acute{t}$  f.,  $achinnaparn\acute{a}$ 

- b. A few examples occur of a present participle in the same situation. In about half the instances, it gives its own accent to the compound thus, dyutâdyāman, dhrṣâdvarna etc., rucâdrathu, rucadvatsa etc., bhrājajjamman etc., samyâdvīra, stanāyadama. sādhadiṣti; in the others, the accent is drawn forward to the final syllable of the participle (as in the compounds with governing participle below, 1309): thus, dravātpāni etc. (dravāt also occurs as adverb), rapṣâdūdhan, svanādratha, arcāddhāma, bhandūdiṣti, krandūdiṣti. With these last agrees in form jarādaṣti, 'attaining old age, long-lived'; but its make-up, in view of its meaning, is anomalous.
- c. The RV. has two compounds with the perfect middle participle as prior member. thus, yuyujānásapti, 'with harnessed coursers' (perhaps rather 'having harnessed their coursers'), and dadrçānápavi (with regular accent, instead of dádrçāna, as elsewhere irregularly in this participle), 'with conspicuous wheel-rims'.
- d. Of a nearly participial character is the prior element in grathurna (RV.), 'of listening ear'; and with this are perhaps accordant didyagmi and stharacman (RV., each once).

- 1300 Possessive compounds having a numeral as prior member are very common, and for the most part follow the same rule of accent which is followed by compounds with other adjectives. excepted are in general those beginning with dvi and tri, which accent the final member.
- a Examples with other numerals than dvi and tri are éhacakra, ékaçīrṣan, ékapad, cáturanga, cátuspaksa, páncānguri, páncāudana, sáḍaçva.
  ṣáṭpad, saptánhva, saptámātr, astápad, asṭáputra, návapad, návadvāra,
  dáçaçākha, dáçaçīrṣan, dvádaçāra, trinçádara, çatáparvan, çatádant sahásranāman, sahásramūla
- b. Exceptions in regard to accent are but few, and have the tone on the final syllable, whatever may be that belonging originally to the final member, they are mostly stems in final a, used by substitution for others in an, i, or a consonant thus, caturakṣá etc (akṣán or ákṣi · 431), sadahá etc. (áhan or áhar 430a), daçavṛṣá etc (vr̄san), ekarūtrá etc. (rắtri or rắtrī), ekarcá etc. (rɨc), but also a few others, as saḍyogá, aṣtāyogá, catārghá, sahasrārghá, ekapará (²)
- c The compounds with dvi and tri for the most part have the accent of their final member thus, for example, dvijanman, dvidhara, dvibandhu, dvivartani, dvipad, tritantu, trinabhi, tricoka, trivarutha, tricakra, tricoka, trivarutha, tricoka, trivarutha, tricoka, trivarutha, tricoka, trivarutha, tr
- d The neuter, or also the feminine, of numeral compounds is often used substantively, with a collective or abstract value, and the accent is then regularly on the final syllable see below, 1312.
- 1301. Possessive compounds having as prior member a noun which has a quasi-adjective value in qualifying the final member are very frequent, and show certain specialities of usage.

Least peculiar is a noun of material as prior member (hardly to be reckoned as regular possessive dependents, because the relation of material is not expressed by a case). thus, hiranyahasta, 'gold-handed', hiranyasraj, 'with golden garlands', áyaḥsthūṇa, 'having brazen supports', rajatūnābhi, 'of silver navel'.

- 1302. Especially common is the use of a noun as prior member to qualify the other appositionally, or by way of equivalence (the occasional occurrence of determinatives of this character has been noticed above, 1280b) These may conveniently be called appositional possessives. Their accent is that of the prior member, like the ordinary possessive descriptives.
  - a. Examples are accompania, 'horse-winged', or 'having horses as wings'

isaid of a chariot), bhūmigrha, 'having the earth as house', indrasakhi, 'having Indra for friend', agnihotr, 'having Agni as priest', gandharvapatnī, 'having a Gandharva for spouse', çūrūputra, 'having hero-sons', jarāmṛtyu, 'having old age as mode of death, living till old age', agnīvāsas, 'fire-clad', tadanta, 'ending with that', cāracaksus, 'using spies for eyes', viṣnuṭarmanāman, 'named Vishnuṭarman', and, with pronoun instead of noun, tvādūta, 'having thee as the-senger', tādapas, 'having this for work'.

Exceptions in regard to accent occur here, as in the more regular descriptive formation thus, agnijihvá, vrsanaçvá, dhūmaçikhá, pavīnasá, etc

- b Not infrequently, a substantively used adjective is the final member in such a compound thus, indrajvestha, 'having Indra as chief', minahsastha, 'having the mind as sixth', somacrestha, 'of which soma is best', ekapura, 'of which the ace is highest' ('), asthibhūyas. 'having bone as the larger part, chiefly of bone', abhirūpabhūyistha, 'chiefly composed of worthy persons', daçāvara, 'having ten as the lowest number', cintūpara, 'having meditation as highest object or occupation, devoted to meditation', nilevāsaparuma, 'much addicted to sighing'.
- c Certain words are of especial frequency in the compounds here described, and have in part won a peculiar application
- 1. Thus, with  $\bar{a}di$  or  $\bar{a}dika$  or  $\bar{a}dya$ , 'first', are made compounds signifying the person or thing designated along with others, such a person or thing et cetera. For example,  $dev\bar{a}$  indr $\bar{a}dayah$ , 'the gods having Indra as first', that is, 'the gods Indra etc',  $mar\bar{i}cy\bar{a}d\bar{i}n$   $mun\bar{i}n$ , 'Marici and the other sages',  $sv\bar{a}yambhuv\bar{a}dy\bar{a}h$   $sapt\bar{a}i$  'te manavah, 'those seven Manus, Svayambhuva etc',  $agnistom\bar{a}dhik\bar{a}n$   $makh\bar{a}n$ , 'the sacrifices Agnishtoma and so on'. Or the qualified noun is omitted, as in  $annap\bar{a}nendhan\bar{a}d\bar{i}n$ , 'food, drink, fuel, etc',  $d\bar{a}nadharm\bar{a}dikan$  caratu  $bhar\bar{a}n$ , 'let your honor practise liberality, religious rites, and the like'. The particles eram and iti are also sometimes used by substitution as prior members—thus,  $evam\bar{a}di$  vacanam, 'words to this and the like effect', ato 'ham  $brav\bar{i}mi$  kartavyah samcayo nityam  $ity\bar{a}di$ , 'hence I say 'accumulation is ever to be made' etc'

Used in much the same way, but less often, is prabhṛti, 'beginning' thus, viçvāvasuprabhrtibhir gandharvānḥ, 'with the Gandharvas Viçvavasu etc.'; especially adverbially, in measurements of space and time, as tatprabhrti, 'thenceforward'.

- 2. Words like pūrva, pūrvaka, purahsara, purogama, meaning 'ioregoer, predecessor', are employed in a similar manner, and especially adverbially, to denote accompaniment.
- 3. The noun  $m\bar{a}tr\bar{a}$ , 'measure', stands as final of a compound which is used adjectively or in the substantive neuter to signify a limit that is not exceeded, and obtains thus the virtual value of 'mere, only'. thus, jalamātreņa vartayan, 'living by water only' (lit'ly, 'by that which has water for its measure or limit'), garbhacyutimātreņa, 'by merely issuing from the womb', prāṇayātrikamātrali syāt, 'let him be one possessing what does not exceed the preservation of life', uktamātre tu vacane, 'but the words being merely uttered'.

- 4. The noun artha, 'object, purpose', is used at the end of a compound, oftenest in the substantive neuter, to signify 'for the sake of' or the likethus, yayñasiddhyartham, 'in order to the accomplishment of the sacrifice', damayantyartham, 'for Damayanti's sake'.
- 5 Other examples are  $\bar{a}bh\bar{a}$ , kalpa, in the sense of 'like, approaching'. thus,  $hem\bar{a}bha$ , 'gold-like', mrtakalpa, 'nearly dead', pratipannakalpa, 'almost accomplished';  $vidh\bar{a}$ , in the sense of 'kind, sort' thus, tvadvidha, 'of thy sort',  $p\bar{u}rusavidha$ , 'of human kind',  $pr\bar{a}ya$ , in the sense of 'mostly, often', and the like thus,  $duhkhapr\bar{u}ya$ , 'full of pain',  $trnapr\bar{u}ya$ , 'abounding in grass',  $nirgamanapr\bar{u}ya$ , 'often going out'; antara (in substantive neuter), in the sense of 'other' thus. decantara, 'another region' (lit'ly, 'that which has a difference of region'),  $janmantara\bar{u}n$ , 'other existences', jakhantare, 'in another text'.

1303. In appositional possessive compounds, the second member, if it designates a part of the body, sometimes logically signifies that part to which what is designated by the prior member belongs, that on or in which it is.

Thus, ghṛtápṛstha, 'butter-backed', mādhunhva. 'honey-tongued', niská-grīva and manigrīva, 'necklace-necked', pātrahasta, 'vessel-handed', vānabāhu, 'lightning-armed', āsṛāmukha, 'blood-faced', kīlālodhan, 'mead-uddered', vānapāthara, 'sacrifice-bellied'; with irregular accent, dhūmākṣī f., 'smoke-eyed', acrumukhī f, 'tear-faced', and khādihasta, 'ring-handed' (khādt). In the later language, such compounds are not infrequent with words meaning 'hand' thus, castrapāni, 'having a sword in the hand', lagudahasta, 'carrying a stafi'

- 1304. Of possessive compounds having an adverbial element as prior member, the most numerous by far are those made with the inseparable prefixes. Their accent is various. Thus:
- a. In compounds with the negative prefix a or an (in which the latter logically negatives the imported idea of possession), the accent is prevailingly on the final syllable, without regard to the original accent of the final member. For example: anantā, 'having no end', abalā, 'not possessing strength', arathā, 'without chariot', acraddhā, 'faithless', amant, 'without ornament', acatrā, 'without a foe', avarmān, 'not cuirassed', adānt, 'toothless', apād, 'footless', atējās, 'without brightness', anārambhanā, 'not to be gotten hold of', apratumānā, 'incomparable', aduchunā, 'bringing no harm'.

But a number of examples (few in proportion to those already instanced) have the prefix accented (like the simple descriptives 1288 a). thus, aksiti, 'indestructible', agu, 'kineless', agopā, 'without shepherd', agīvana, 'lifeless', anāpi, 'without friends', açiçvī f., 'without young', amṛtyu, 'deathless', abrahman, 'without priest', avyacas, 'without extension', ahavis, 'without oblation', and a few others. AV has apṛajas. but ÇB. apṛajās. A very few have the accent on the penult. namely, acésas, ajāni, and avīra (with retraction, from vīrā); and AV. has abhrātṛ, but RV. abhrātṛ.

b. In compounds with the prefixes of praise and dispraise, su and dus, Whitney, Grammai. 29

the accent is in the great majority of cases that of the final member thus, sukālpa, 'ot easy make', subhāga, 'well portioned', sunāksatra, 'of propitious star', suputrā, 'having excellent sons', sugopā, 'well-shepherded', sukīrtī, 'ot good fame', sugāndhi, 'fragrant', subāhā, 'well-armed', suyāntu, 'of easy control', sukrātu, 'of good capacity', suhārd, 'good-hearted', susrāj, 'well-garlanded', suvārman. 'well-cuirassed', suvāsas, 'well-clad'. suprānīti, 'well guiding', durbhāga, 'ill-portioned', durdfrīka, 'of evil aspect', durdhāra, 'hard to restrain', durgāndhi, 'ill-savored', durādhī, 'of evil designs', durdhārtu, 'hard to restrain', duṣṭārītu, 'hard to excel', duratyētu, 'hard to cross', durdhārt, 'ill-yoked', durnāman, 'ill-named', durvāsas, 'ill-clad'.

There are, however, a not inconsiderable number of instances in which the accent of these compounds is upon the final syllable thus, suciprá, 'well-lipped', svapatyá, 'of good progeny', susankāçá, 'of good aspect', svañgurí, 'well-fingered', svisň, 'having good arrows', supīvás, 'well fatted', and compounds with derivatives in ana, as suvijnāná, 'of easy discernment', sūpasarpaná, 'of easy approach', duçcyavaná, 'hard to shake', and AV. has suphalá and subandhú against RV. suphála and subándhu. Like avíra, suvíra shows retraction of accent. Only dúrāçir has the tone on the prefix

On the whole, the distinction by accent of possessive from determinative is less clearly shown in the words made with su and dus than in any other body of compounds.

c. The associative prefix sa or (less often) sahā is treated like an adjective element, and itself takes the accent in a possessive compound thus, sākratu, 'of joint will', sānāman. 'of like name', sārūpa, 'of similar iorm', sāyoni, 'having a common origin', sāvācas, 'oi assenting words', sātoka, 'having progeny along, with one's progeny', sābrāhmaṇa, 'along with the Brahmans', sāmūla, 'with the root', sāntardeṣa, 'with the intermediate directions': sahāgopa, 'with the shepherd', sahāvatsa, 'accompanied by one's young', sahāpatnī, 'having her husband with her', sahāpūruṣa, 'along with our men'

In RV. (save in a doubtful case or two, only saha in such compounds gives the meaning of 'having along with one, accompanied by; and, since saha governs the instrumental, the words beginning with it might be of the prepositional class (below, 1310). But in AV, both sa and saha have thivalue (as illustrated by examples given above), and in the later language, the combinations with sa are much the more numerous.

There are a few exceptions, in which the accent is that of the final member thus, sajósa, sajósas, sadíga, sapráthas, sabádhas, and AV. shows the accent on the final syllable in  $s\bar{a}\bar{n}g\acute{a}$  ((B.  $s\acute{a}\bar{n}ga$ ) and the substantivized (1312)  $savidyut\acute{a}$ .

- d. Possessive compounds with the exclamatory prefixes ka etc. are too few in the older language to furnish ground for any rule as to accent.  $k\hat{a}$ -bandha is perhaps an example of such.
- 1305. Possessive compounds in which a verbal prefix is used as prior member with adjective value, qualifying a noun as final member, are found even in the oldest language, and

are rather more common later (compare the descriptive compounds, above, 1289, and the prepositional, below, 1310). They usually have the accent of the prefix.

Most common are those made with pra, vi, and sam thus, for example, prámahas, 'having exceeding might'. prágravas, 'widely famed', vígrīva, 'of wry neck', vyānga, 'having limbs away or gone, limbless', víjāni, 'wifeless', víparva and víparus, 'jointless', vyūdhvan, 'of wide ways', vímanas, both 'of wide mind' and 'mindless', vívūcas, 'of discordant speech'; sámpatnī, 'having one's husband along', sámmanas, 'of accordant mind', sámsahasra, 'accompanied by a thousand', sámokas, 'of joint abode'. Examples of others are átyūrmi, 'surging over', ádhivastra, 'having a garment on', ádhyardha, 'with a half over', ádhyaksa, 'overseer', ápodaka, 'without water', abhírūpa, 'of adapted character', ávatoka, 'that has aborted', ámanas, 'of favorable mind', údojas, 'of exalted power', nímanyu, 'of assuaged fury', nírmāya, 'free from guile', nírhasta, 'handless'.

In a comparatively small number of cases, the accent is otherwise, and generally on the final thus, arakeçá, upamanyú, viçaphá, viçikhú (AV. víçikha), vikarná, sammātí, etc; in an instance or two, that of the final member, thus, samifivari, 'having a common young'

1306 Possessive compounds with an ordinary adverb as prior member are also found in every period of the language. They usually have the accent which belongs to the adverb as independent word.

Examples are ântyūti, 'biinging near help', avódeva, 'calling down the gods', itūūti, 'helping on this side', ihūcitta, 'with mind directed hither', daksinatūskaparda, 'wearing the braid on the right side', nānādharman, 'of various character', purudhāpratīka, 'of manifold aspect', vivūtomukha, 'with faces on all sides', sadyūūti, 'of immediate aid', vīsurūpa, 'oi various form, smādūdhan, 'with udder'.

An instance or two of irregular accent are met with thus, purorathá, 'whose chariot is foremost'.

1307. It was pointed out in the preceding chapter (1222 c. 2) that the indifferent suffix ka is often added to a pure possessive compound, to help the conversion of the compounded stem into an adjective; especially, where the final of the stem is less usual or manageable in adjective inflection.

Also, the compound possessive stem occasionally takes further a possessive-making suffix, in (1230).

The frequent changes which are undergone by the final of a stem occurring at the end of a compound will be noticed further on (1315)

1308. The possessive compounds are not always used in the later language with the simple value of qualifying adjective, often they have a pregnant sense, and become the equivalents of dependent clauses; or the 'having' which is implied in them obtains virtually the value of our 'having' as sign of past time.

Thus, for example, prāptayāunana, 'possessing attained adolescence', i. e 'having arrived at adolescence', anadhiyataçāstra, 'with unstudied books', i. e 'who has neglected study', kṛtaprayatna, 'possessing performed effort', i. e. 'on whom effort is expended', angulīyakadarçanāvasāna, 'having the sight of the ring as termination', i e 'destined to end on sight of the ring', uddhṛtaviṣādaçalyah, 'having an extracted despair-arrow', i. e 'when I shall have extracted the barb of despair'; çrutavistārah kriyatān, 'let him be made with heard details', i. e 'let him be informed of the details'

#### B. Compounds with Governed Final Member.

1309. Participial Compounds. This group of compounds, in which the prior member is a present participle and the final member its object, is a small one (toward thirty examples, and exclusively Vedic — indeed, almost limited to the oldest Vedic (of the Rig-Veda:

The accent is on the final syllable of the participle, whatever may have been the latter's accent as an independent word.

Examples are vidádvasu, 'winning good things', kṣayūdrīra, 'governing (kṣāyant) heroes', taráddveṣas, 'overcoming (tárant) foes', ābharūdrasu, 'bringing good things', codayānmati, 'inciting (codāyant) devotion', mandayātsakha, 'rejoicing friends', dhārayātkari, 'sustaining sages', manhayādrayi, 'bestowing wealth'.

In sādádyon, 'sitting in the lap (sādat quite anomalously for sīdat or sadat, and sprhayúdvarna, 'emulous of color', the case-relation of the final member is other than accusative. In patayán mandayátsakham (RV 1.47, patayát, with accent changed accordingly, represents patayátsakham, the final member being understood from the following word. Vidádaçva is to be inferred from its derivative vāfdadaçvi. Of this formation appear to be jamádagni, pratádvasu (prathád?), and trasádasyu (for trasádasyu?). It was noticed above (1299 c) that yuyujānásapti is capable of being understood as a unique compound of like character, with a perfect instead of present participle, sádhadisti, on account of its accent, is probably possessive.

1310. Prepositional Compounds. By this name may be conveniently called those combinations in which the prior member is a particle having true prepositional value, and the final member is a noun governed by it.

Such combinations, though few in number as compared with other classes of compounds, are not rare, either in the earlier language or the later.

Their accent is so various that no rule can be set up respecting it.

- a. Examples are: átyavi, 'passing through the wool', atirātrā, 'overnight', atimātrá, 'exceeding measure', ádhiratha, 'lying on the chariot', adhigavá, 'belonging to the cow'; adhaspadá, 'under the feet', adhoaksá, 'below the axle', anupatha, 'following the road', anuvrata, 'according to direction' (but perhaps possessive?), anupurvá, 'following the one preceding, one after another', anusatyá, 'in accordance with truth', anukūla, 'down stream', etc.; ántaspatha (with anomalously changed accent of antár), 'within the way', antardavá, 'within the flame' (9), antarhastá, 'in the hand'; ántigrha, 'near the house', aparata, 'out of due course' (possessive?), aparata, 'accompanying the breath', apivrata, 'concerned with the ceremony', apiçarvara, 'bordering on the night', apıkarná, 'next the ear'; abhıyñú, 'reaching to the knee', abhivira and abhisatvan, 'overcoming heroes'; apathi, 'on the road', adeva, 'going to the gods', agarasa, 'reaching old age', advadaça, 'up to twelve'; upakaksá, 'reaching to the arm-pits', upottamá, next to last, penultimate'; upúribudhna, 'above the bottom', upúrimartya, 'rising above mortals', tirojana, 'beyond people'; niḥsāla, 'out of the house'; paripad, ('about the feet') 'snare', parihastá, 'about the hand, bracelet', paróksa, 'out of sight', parómātra, beyond measure', parogavyūtí, 'beyond the fields', paralisahasrá (párahsahasra, CB.), 'above a thousand'; pratidosá, 'toward evening', pratilomá, 'against the grain', pratikūla, 'up stream', pratyákṣa, 'before the eyes bahihparidhi, 'outside the enclosure'; vlpathi, 'outside the road'; samaksá, 'close to the eyes, in sight'
- b. Compounds of this character are in the later language especially common with adhi thus, adhyātma, 'relating to the soul or self', adhiyajña, 'relating to the sacrifice', etc
- c. A suffixal a is sometimes added to a final consonant, as in upānasā, 'on the wagon', āvyuṣā, 'until daybreak'. In a few instances, the suffix ya is taken (see above, 1212d 5); and in one word the suffix in thus, paripanthin, 'besetting the path'.
- d. The prepositional compounds are especially liable to adverbial use see below,  $1313\,a$ .

# Adjective Compounds as Nouns and as Adverbs.

1311. Compound adjectives, like simple ones, are freely used substantively as abstracts and collectives, especially in the neuter, less often in the feminine; and they are also much used adverbially, especially in the accusative neuter.

The matter is entitled to special notice only because certain forms of combination have become of special frequency in these uses, and because the Hindu grammarians have made out of them distinct classes of compounds, with separate names. There is nothing in the Veda which by itself would call for particular remark under this head.

1312. The substantively used compounds having a numera as prior member, along with, in part, the adjective compounds

themselves, are treated by the Hindus as a separate class, called dviqu.

The name is a sample of the class, and means 'of two cows', said to be used in the sense of 'worth two cows', as also pañcagu, 'bought for five cows', dvināu, 'worth two ships', pañcakapāla, 'made in five cups', and so on

Vedic examples of numeral abstracts and collectives are  $dvir\bar{a}_j\hat{a}$ , '[combat] of two kings',  $triyug\hat{a}$ , 'three ages',  $triyojan\hat{a}$ , 'space of three leagues',  $tridiv\hat{a}$ , 'the triple heaven',  $pa\tilde{n}cayojan\hat{a}$ , 'space of tive leagues,  $sadah\hat{a}$ , 'six days' time',  $da_i\bar{a}\bar{n}gul\hat{a}$ , 'ten fingers' breadth'; and, with suffix ya,  $sahusr\bar{a}hny\hat{a}$ , 'thousand days' jouiney'. Others, not numeral, but essentially of the same character, are, for example  $anamitr\hat{a}$ , 'freedom from enemies',  $nihilbis\hat{a}$ , 'freedom from guilt',  $savidyut\hat{a}$ , 'thunderstorm', vfhrdaya, 'heartlessness', and sahrdaya, 'heartiness',  $sudvu\hat{a}$ , 'prosperity by day',  $sumrg\hat{a}$  and suigaluna, 'prosperity with beasts and birds' Feminines of like use are not quotable from RV. or AV.; later occur such as  $triicat\hat{i}$ , 'three hundred' '481',  $trilok\hat{i}$ , 'the three worlds',  $pa\tilde{n}camul\bar{i}$ , 'aggregate of five roots'

As the examples show, the accent of words thus used is various; but it is more prevailingly on the final syllable than in the adjective compounds in their ordinary use

1313. Those adverbially used accusatives of secondary adjective compounds which have an indeclinable or particle as prior member are reckoned by the Hindu grammarians as a separate class of compounds, and called by the name avyayībhāra

This term is a derivative from the compound verb (1094) made up of avyaya, 'uninflected', and  $\gamma'bh\bar{u}$ , and means 'conversion to an indeclinable'.

- a. The prepositional compounds (1310) are especially frequent in this use thus, for example, anuṣvadhám, 'by one's own will', abhipūrvám, 'in succession', ādvādaṣám, 'up to twelve', pratidosám, 'at evening', samahsám, 'in sight' Instances given by the grammarians are adhihari, 'upon Hari', uparājam, 'under the king', upunadam or upanad, 'near the river', pratyayni, 'toward the fire', pratiniçam, 'every night', nirmaksikam, 'free from flies.
- b. A large and important class is made up of words having a relative adverb, especially  $yath\bar{a}$ , as prior member. Thus, for example,  $yath\bar{a}racam$ , 'as one chooses'  $(v\bar{a}ca, \text{ 'will'})$ ,  $yath\bar{a}krtam$ , 'as done [before], according to custom',  $yath\bar{a}n\bar{a}m\hat{a}$ , 'by name',  $yath\bar{a}bh\bar{a}g\hat{a}$ , 'according to several portion',  $yath\bar{a}n\bar{g}a$  and  $yath\bar{a}para$ , 'limb by limb', yatrakama, 'whither one will',  $y\bar{a}vanm\bar{a}tram$ , 'in some measure',  $y\bar{a}vaj\bar{a}va$ , 'as long as one lives',  $y\bar{a}vatsabandhu$ , 'according to the number of relations'.

These compounds are not common in the old language; RV. has with yathā only four of them, AV. only ten; and no such compound is used adjectively except yāchreṣthā RV., yāvachreṣthā AV., 'as good as possible'. CB. has yathākūrīn, yathācūrīn, yāthākāma, yāthākratu as adjectives (followed in each case by a correlative táthā). The adjective use in the later language also is quite rare as compared with the adverbial.

Other cases than the accusative occasionally occur: thus, instrumental,

as yathāsamkhyena, yathāçaktyā, yathepsayā, yathāpratīguņāis; and ablatīve, as yathāucītyāt

c Other adverbal compounds of equivalent character occur earlier, and are common later for example, *rtekarmám*, 'according to sacrificial use', *nānūrathám*, 'on different chariots', 'ubhayadyús, 'two days in succession', citrupadakramam, 'with wonderful progress', pradūnapūrvam, 'with accompaniment of a gift'; etc.

### Anomalous Compounds.

- 1314. As in every language, compounds are now and then met with which are of anomalous character, as exhibiting combinations of elements not usually put together, or not after such a method, or for such a purpose. Some of these, especially of those occurring in the old language, may well be noticed here.
- a. Compounds having a particle as final member as, aprati, 'having no equal', tuviprati, 'mightily opposing', ātathā, 'refusing', vitatha, 'false', yathātathā, 'as it really is', sūsaha, 'prosperity in companionship', etc
- b. Agglomerations of two or more elements out of phrases thus, aham-pūrvā, 'eager to be first', ahamuttarā, 'contest for preeminence', mamasatyā, 'contest for possession', itihāsā, 'legend' (iti hā "sa, 'thus, indeed, it was'), naghamārā and naghāriṣā, 'not, surely, dying or coming to harm', kuvitsa, 'some unknown person', tadīdarthā, 'having just that as aim', kūcidarthān, 'having errands in every direction', kūcitkarā, 'doing all sorts of things', kuhacidvīd, 'wherever found', yadbhaviṣya, 'What-will-be', etc.
- c. Agglomerations in which the prior member retains a syntactic form as, anyonya and paraspara, 'one another'.
- d. Aggregations with the natural older inverted: as, pitāmahá and tatāmahá, 'grandfather'
- e. Aggregations of particles were pointed out above (1111a); also (1122b) cases in which  $n\hat{a}$  and  $m\hat{a}$  are used in composition.
- f. In the later language, a preposition is occasionally preceded in composition by a case dependent on it thus, dantāntah, 'between the teeth', tadbahis, 'outside of it', satyavinā, 'without truth'.

## Stem-finals altered in Composition.

- 1315. In all classes of compounds, certain changes of final are liable to appear in the concluding member, generally, they have the effect of transferring the compound to the a-declension. Thus.
- a. A stem in an often diops its final consonant: examples are aksa, adhva, arva, astha, aha, takṣa, brahma, mūrdha, rāya, loma, vṛsa, çva, saktha, sāma.
- b. An 1 or ī 1s changed to a: examples are angula, anjala, açra, kuksa, khāra, nada, nātha, bhūma, rātra, sakha, hala.

c. An  $\alpha$  is added after a final consonant, and sometimes after an u-vowel or a diphthong: examples are rea, tvaca, uda, pada, carada, apa; dhura. pura, ahna, acmana, ūdhna, rāyña, anasa, ayasa, āyuṣa, urasa, enasa, tamasa, manasa, yayusa, rayasa, rahasa, varcasa, vedasa, creyasa, sarasa. bhruva, dva, gava, gāva. nāva.

### Irregular Construction with Compounds.

1316. In the looseness of unlimited and fortuitous combination, in the later language, it is not rare that a word in composition has an independent word in the sentence depending upon it alone, rather than upon the compound of which it forms a part.

A few examples are cittapramāthinī bālā devānām api (MBh), 'a girl disturbing the minds even of the gods', yyotiṣām madhyacārī (II.), 'moving in the midst of the stars'; bhagavatā krtasańskāre 'smin ( $\mathbb{C}$ .), 'in him, whose sacraments have been performed by the blessed one', syandane dattadrṣṭih ( $\mathbb{C}$ .), 'with his eye fixed on the chariot'.

Similar evidences of the looseness of composition are: na dṛṣṭapūrvā 'thavā ṛrutā, 'not seen nor heard of before', dārupātram ca mṛnmayam, 'a wooden and an earthern vessel'.

### APPENDIX.

A. The following text is given (as promised above, 3) in order to illustrate by an example the variety of Sanskrit type in use. It is given twice over and a transliteration into European letters follows. The text is a fable extracted from the first book of the Hitopadeça.

The Hunter, Deer, Boar, and Jackal.

आसीत्कल्याणकरकवास्तव्यो भैरवो नाम व्याधः। स चै-कदा मांसलुब्धः सन्धनुरादाय विन्ध्यारवीमध्यं गतः। तच तेन मृग एको व्यापादितः। मृगमादाय गछता तेन घोराकृतिः सूकरो हष्टः। ततस्तेन मृगं भूमौ निधाय सूकरः शरेण हतः। सूकरेणाप्यागत्य प्रलयघनघोरगर्जनं कृत्वा स व्याधो मुष्कदेशे हतिश्छचदुम इव पपात। यतः।

> जलमियं विषं शस्त्रं सुद्धाधी पतनं गिरेः। निमित्तं किंचिदासाद्य देही प्राग्गिर्विमुच्यते॥

अवान्तरे दीर्घरावो नाम जबुकः परिश्रमन्नाहारार्थी तान्मृ-तान्मृगव्याधसूकरानपथ्यत् । आलोक्याचिन्तयदसौ । अहो भाग्यम् । महङ्गोज्यं समुपस्थितम् । अथवा ।

त्रचिन्तितानि दुःखानि यथैवायान्ति देहिनाम् । सुखान्यपि तथा मन्ये दैवमचातिरिच्यते॥

भवतु । एषां मांसैमीसचयं समधिकं भोजनं में भविष्यति । ततः प्रथमनुभु-चायां तावदिमानि खादूनि मांसानि विहाय कोदण्डाटनीलपं खायुनचं खा-दामीत्युत्का तथाकरोत् । ततिष्कित्ते खायुनचे द्वतमुत्पतितेन धनुषा हृदि भिन्नः स दोर्घरावः पञ्चलं गतः । ऋतो ऽहं त्रवीमि ।

> कर्तवः संचयो नित्यं कर्तवो नातिसंचयः। ऋतिसंचयदोषेण धनुषा जम्बुको हतः॥

श्रासीत्कल्याणकरकवास्तव्यो भैर्वो नाम व्याधः। स चैकदा मांसलुब्धः सन्धनुरादाय विन्ध्यारवीमध्यं गतः। तत्र तेन मृग एको व्यापादितः। मृगमादाय गक्ता तेन घोराकृतिः स्करो दृष्टः। ततस्तेन मृगं भूमो निधाय मूकरः शरेण कृतः। सूकरेणाप्यागत्य प्रलयधनघोरगर्जनं कृवा स व्याधो मुष्कदेशे कृति कृतहुम इव प्रयात। यतः।

> जलमित्रं विषं शस्त्रं सुद्धाधी पतनं गिरेः। निमित्तं किंचिदासाख देही प्राणैर्विमुच्यते॥

स्रत्रान्तरे दीर्घरावो नाम जम्बुकः परिश्रमत्राह्यारार्थी तान्मृता न्मृगव्याधमूकरानपम्यत्। स्रात्नोक्याचिन्तयद्सौ। स्रहो भाग्यम्। महङ्गोज्यं समुपस्थितम्। स्रथवा।

> श्रचिन्तितानि दुःखानि यथैवायान्ति देहिनाम्। सुखान्यपि तथा मन्ये देवमत्रातिरिच्यते॥

भवतु । एषां मांसैमीसत्रयं समधिकं भीजनं मे भविष्यति । ततः प्रथमबुभुज्ञायां ताविदमानि स्वाटूनि मांसानि विद्याय कोदगडाटनीनग्नं स्नायुबन्धं खादामीत्युक्तवा तथाकरोत् । ततिष्ठिचे स्नायुबन्धे द्रुतमुत्यितिनेन धनुषा दृदि भिन्नः स दीर्घरावः पञ्चन्वं गतः । ग्रतो उद्दं ब्रवीमि ।

कर्तव्यः संचयो नित्यं कर्तव्यो नातिसंचयः। ऋतिसंचयदीषेण धनुषा जम्बुको हतः॥

āsīt kalyāṇakaṭakavāstavyo bhāiravo nāma vyādhaḥ. sa cāi 'kadā mānsalubdhaḥ san dhanur ādāya vindhyāṭavīmadhyam gataḥ. tatra tena mṛga eko vyāpāditaḥ. mṛgam ādāya gachatā tena ghorākṛtiḥ sūkaro dṛṣṭaḥ. tatas tena mṛgam bhūmāu nidhāya sūkaraḥ çareṇa hataḥ. sūkareṇā 'py āgatya pralayaghanaghoragarjanam kṛtvā sa vyādho muṣkadeçe hataç chinnadruma iva papāta. yataḥ:

jalam agnim vişam çastram kşudvyādhī patanam gireḥ, nimıttam kimcid āsādya dehī prānāir vimucyate. Appendix 459

atrāntare dīrgharāvo nāma jambukaḥ parībhramann āhārārthī tān mṛtān mṛgavyādhasūkarān apaçyat. ālokyā 'cīntayad asāu: aho bhāgyam. mahad bhojyam samupasthitam. athavā

acintitāni duḥkhāni yathāi 'vā "yānti dehinām, sukhāny api tathā manye dāivam atrā 'tiricyate.

bhavatu, eṣām māṇsāir māsatrayan samadhikam bhojanam me bhaviṣyati. tataḥ prathamabubhukṣāyān tāvad imāni svādūn māṇsāni vihāya kodaṇḍātanīlagnam snāyubandham khādāmī 'ty uktvā tathā 'karot. tataç chınne snāyubandhe drutam utpatitena dhanuṣā hṛḍi bhinnaḥ sa dīrgharāvaḥ pañcatvam gataḥ. ato 'ham bravīmi.

kartavyaḥ samcayo nityam kartavyo nā 'tısamcayaḥ; atisamcayadoṣeṇa dhanusā jambuko hataḥ

B. The following text is given in order to illustrate by a sufficient example the usual method of marking accent, as described above (87, 90). In the MSS., the accent-signs are almost invariably added in red ink. The text is a hymn extracted from the tenth or last book of the Rig-Veda; it is regarded by the tradition as uttered by  $V\bar{a}c$ , 'voice' (i e the Word or Logos).

Hymn (X. 125) from the Rig-Veda.

मृकं कुद्रिभिर्वर्त्तुभिष्यराम्यक्नेगिद्दियक्त विश्वदेवैः ।
मृकं मित्रावर्त्त्याभा विभम्य्क्तिनिद्दामी मृक्मिश्चिन्तोभा ॥ १ ॥
मृकं सोमेमाक्नसं विभम्य्कं बष्टारमुत पूषणं भर्गम् ।
मृकं देधामि द्रविणं क्विष्मेते सुप्राव्ये्ट्रे यर्जमानाय सुन्वते ॥ २ ॥
मृकं राष्ट्री संगमेनी वर्मूनां चिकितुषी प्रयमा यृक्षियोनाम् ।
तां मा देवा व्यद्धः पुक्ता भूरिस्यात्रां भूर्यावे्ष्ययेतीम् ॥ ३ ॥
म्या सो म्रत्रमित्त् यो विष्ण्यित् यः प्राणिति य ई भृणोत्युक्तम् ।
मृक्तवे मां त उपं वियति सुधि श्रुत स्रिद्धवं ते वदामि ॥ ३ ॥
मृक्मेव स्व्यमिदं वदामि बुष्टं देविभिक्त मानुष्ठिभिः ।

यं कामये तंतेमुयं कृषोमि तं ब्रह्माणं तमृषि तं सुमेधाम् ॥ ५ ॥ ख्रहं रुद्राय धनुरा तेनोमि ब्रह्मिद्रषे शर्रवे हृत्रवा उ । ख्रहं त्रतीय समर्दं कृषोम्युहं खावीपृष्ट्वि द्या विवेश ॥ ६ ॥ ख्रहं सुवे पितर्रमस्य मूर्धन्मम् योनिर्प्स्वर्ग्तः समुद्रे । ततो वि तिष्टे भुवनानु विद्योताम् खां वर्ष्मणोपं स्पृशामि ॥ ७ ॥ ख्रह्मेव वातं ख्र् प्र वीम्यार्भमाणा भुवनानि विद्यो । प्रो दिवा प्र रूना पृष्टिव्यैतावंती महिना सं वभूव ॥ ८ ॥

ahám rudrébhir vásubhiç carāmy ahám ādityāir utá viçvádevāiḥ, ahám mitráváruṇo 'bhá bibharmy ahám indrāgni ahám açvino 'bhá. 1. ahám sómam āhanásam bibharmy ahám tváṣṭāram utá pūṣáṇam bhágam, ahám dadhāmı dráviṇam haviṣmate suprāvyè yáyamānāya sunvaté. 2. ahám ráṣṭrī saṃgámanī vásūnām cikitúṣī prathamá yajñiyānām, tám mā devā vy àdadhuḥ purutrá bhúristhātrām bhúry āveçáyantīm 3 máyā só ánnam atti yó vipáçyatı yáḥ prắniti yá īm çṛṇóty uktám, amantávo mắm tá úpa kṣiyanti çrudh çruta çraddhivám te vadāmi. 4. ahám evá svayám idám vadāmi júṣṭam devébhir utá mānuṣebhiḥ yám kāmáye tám-tam ugrám kṛṇomi tám brahmāṇam tám ṛṣim tám sumedhām. 5.

ahám rudrāya dhámır á tanomi brahmadvişe çárave hántavá u, ahám jánāya samádam kṛṇomy ahám dyávāpṛthiví á vueça. 6. ahám suve pitáram asya mūrdhán máma yónir apsv àntáh samudré. táto ví tiṣṭhe bhúvaná nu víçvo 'tá' mūm dyám varṣmáṇó 'pa spṛṭāmi. 7. ahám evá váta iva prá vāmy ārábhamāṇā bhúvanāni víçvā. paró divá pará ená pṛthivyāí 'távatī mahiná sám babhūva. 8

## SANSKRIT INDEX.

The reterences in both Indexes are to paragraphs. In this one, many abbreviations are used, but it is believed that they will be found self-explaining. For example, "pron" is pronunciation, "euph" points out anything relating to phonetic form or euphonic combination; "pres.", to present-system, "int" is intensive, "des." is desiderative; and so on. A prefixed hyphen denotes a suffix; one appended, a prefix.

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## ERRATA.

The remark at the end of 721 belongs instead under 688.

At 612a, last line of paradigm, restore the lost  $\iota$  of  $\imath t \acute{a}s$ ; and, at 1156, l. 5, the lost a at end of line.

Read <u>l</u> at 65, last line but one; rárá at 94e; esas and esa at 176, ll 2, 3, svit at 188, l. 5. gorátsu at 221, l. 8; brúvūnah at 268, l. 5, tíryate at 761 b, l. 15, dyut at 785, l. 5, ámoca at 844, l. 8; arūnisus at 908, l. 8, tanyá at 1178e, l. 1; dánçuka at 1180 a, l. 3; rj (for uj, at 1200 c, l. 1.

References to the paragraphs 361—76 are (owing to an unfortunately necessary renumbering) in several instances wrong by a difference of one to five Also other references as follows, read 454 at 425g, 1 2; 547 at 561, 1 5 from end; 672 at 654, 1 3, 1042 d at 1030, 1 13, and 1271 at 1150c, 1 8